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State of California THE RESOURCES AGENCY

epartment of Water Resources

BULLETIN No. 130-64

HYDROLOGIC DATA: 1964

Volume I: NORTH COASTAL AREA



MARCH 1966

HUGO FISHER

Administrator

The Resources Agency

EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources

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ORGANIZATION OF BULLETIN NO. 130 SERIES

Volume I - NORTH COASTAL AREA

Volume II - NORTHEASTERN CALIFORNIA

Volume III - CENTRAL COASTAL AREA

Volume IV - SAN JOAQUIN VALLEY

Volume V - SOUTHERN CALIFORNIA

Each volume consists of the following:

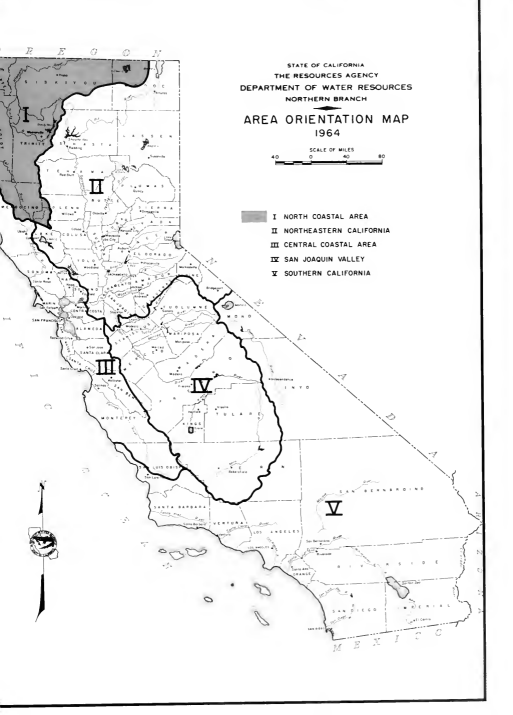
Appendix A - CLIMATE

Appendix B - SURFACE WATER FLOW

Appendix C - GROUND WATER MEASUREMENTS

Appendix D - SURFACE WATER QUALITY

Appendix E - GROUND WATER QUALITY



METRIC CONVERSION TABLE

ENGLISH UNIT	QUIVALE	NT METRIC UNIT
Inch (in)	2.54	Centimeters
Foot (ft)	0.3048	Meter
Mile (mi)	1.609	Kilometers
Acre	0.405	Hectare
Square mile (sq. mi.)	2.590	Square kilometer
U. S. gallon (gal)	3.785	Liters
Acre foot (acre-ft)	,233.5	Cubic meters
U. S. gallon per minute (gpm)	0.0631	Liters per second
Cubic feet per second (cfs)	1.7	Cubic meters per minute

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PARTMENT OF WATER RESOURCES 80X 388 RAMENTO



December 20, 1965

Honorable Edmund G. Brown, Governor, and Members of the Legislature of The State of California

Gentlemen:

The Bulletin No. 130 series of reports incorporates data on surface water, ground water, and climate previously published annually in Bulletin Nos. 23, 39, 65, 66, and 77. With the inauguration of this series of reports, publication of the earlier reports is suspended. This is the second in the new series of reports.

Bulletin No. 130 will be published annually in five volumes, each volume to report hydrologic data for one of five specific reporting areas of the State. The area orientation map on page iii delineates these areas.

This report is Volume I, "North Coastal Area". It includes five appendixes of detailed hydrologic data: Appendix A, "Climate", Appendix B, "Surface Water Flow", Appendix C, "Ground Water Measurements", Appendix D, "Surface Water Quality", and Appendix E, "Ground Water Quality".

The collection and publication of data such as is contained in Bulletin No. 130 is authorized by Sections 225, 226, 228, 229, 232, 345, 12609, 12616, and 12622 of the State of California's Water Code.

The basic data programs of the Department of Water Resources have been designed to supplement the activities of other agencies, in order to satisfy specific needs of this State. Bulletin No. 130 is designed to present useful, comprehensive, accurate, and timely hydrologic data to the public.

Collection of much of the data presented has been possible only because of the generous assistance of other agencies. I wish especially to acknowledge the help given by agencies whose measurements directly contributed to Bulletin No. 130-64. They include the United States Geological Survey, Forest Service, Weather Bureau, and the local County Farm Advisors of the Agricultural Extension Service, the California Department of Public Health, and the many local weather observers who have so unselfishly given of their time.

Sincerely yours,

ih Tham

Director

State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

EDMUND G. BROWN, Governor
HUGO D. FISHER, Administrator, The Resources Agency
WILLIAM E. WARNE, Director, Department of Water Resources
ALFRED R. GOLZE', Chief Engineer
JOHN R. TEERINK, Assistant Chief Engineer, Area Management

NORTHERN DISTRICT

Gordon W. Dukleth District Engineer
Wayne S. Gentry
Activities covered by this report were under the supervision of
Robert F. Middleton, Jr Chief, Basic Data Unit
Assisted by
James K. Eberly
Linwood L. Bates
Walter D. McIntyre Colusa Field Office
Ernest G. Olsen Surface Water Flow
Thomas I. Rausch
Harold B. German

Reviewed and coordinated by Statewide Planning Office Data Coordination Branch

INTRODUCTION

The Department of Water Resources is concerned with the development and use of water supplies, and with the methods that are employed to observe and measure hydrologic conditions. Hydrologic data are used for the planned development of new water supplies including its uses for irrigation, drainage, hydropower, flood control, navigation, recreation, and fisheries enhancement; the operation of existing projects; and other associated engineering projects. The Department's hydrologic data programs have been designed to supplement and augment other agencies' activities to fulfill the specific needs of the Department and the State.

The tabulation on page 4 presents a summary of the active hydrologic data programs in the North Coastal Area during the 1963-64 fiscal and/or water year. The table specifies the origin of the programs, program objectives, program authorizations, the type of data collected, the collection agency, the frequency of measurement or service, and the total number of stations measured during 1963-64.

Hydrographic data activities, augmented by the climate data program, supplement streamflow observations carried on by the U. S. Geological Survey.

The climatologic data collected by the Department include information on precipitation, temperature, and evaporation. Both surface flow and recharge to ground water vary in direct response to precipitation. Evaporation is an important part of the consumptive use of water and, with other climatological events, affect conditions and use of a water supply.

Ground water is the source of supply for about one-half of the water beneficially used in California. However, the use of ground water in the North Coastal Area is less extensive than in other areas of the State. Data on the current status of the major ground water basins is collected and processed within the framework of the Department's Ground Water Measurement Program. Field measurements are made by the U. S. Geological Survey. The review, processing, and editing of the data is performed by the Department. Since only a few wells are measured in any of the monitored ground water basins, it is difficult to derive meaningful values for the average changes in water level elevations.

Water quality is a measure of the characteristics of a water supply that affect the useability of the water. As greater demand is placed on available water supplies more effective use and reuse of the State's water becomes necessary. Since quality may limit the useability of a water, knowledge of quality conditions is necessary for the most efficient use of water supplies.

The Department's climatologic and surface water measurement stations have been selected to augment the basic hydrologic networks of the U.S. Weather Bureau and U.S. Geological Survey, respectively. The current federal hydrologic data programs are, in general, not sufficient to meet the many needs of the State.

Efforts are continuously being made to improve the quality and useability of both the federal government and State's hydrologic data networks. In some instances the weather data program has been hampered by relatively inaccessible mountainous areas and an inability to obtain the services of qualified local weather observers. The ground water data programs are continuously undergoing changes to provide a more accurate picture of ground water occurrences and associated quality makeup of the waters in the various defined ground water aquifers or zones.

The future conduct of the hydrologic data programs in the North Coastal Area, particularly with respect to the water quality activities, will be to reduce the frequency of measurements at a number of stations and continue to retain the quality of data currently obtained. An increasing effort is being made to more adequately define the ground water aquifers through geologic investigations. With this increased emphasis on the differentiation between the various ground water zones, the data collected can be made more useful and meaningful.

All of the hydrologic data programs are continually undergoing changes to existing networks to improve the quality and useability of the data.

SUMMARY OF HYDROLOGIC DATA IN THE NORTH COASTAL AREA, 1963-64

	-		**			Data	.B.	
Program		Origin	: Purpose	: Authorization :	: Type Collected : Collected by :	: Collected by :	: Frequency Measured : Number of or Serviced : Stations	Number of Stations
Climatologic Data		1956	To maintain an inventory of historical climatological	Secs. 228, 12609, 12616	Precipitation Precipitation	Coope rato rs USWB	Daily Daily	54 72
			conditions to: (1) predict runoff; (2) plan and operate water projects; and (3) make	of Water Code	Storage Gages Storage Gages	DWR USWB	Annually Annually	9 15
			all weather data avallable for ready use.		Temperature	Cooperators	Daily	22
					Evaporation Evaporation	Cooperators USWB	Daily Daily	7 7
					/1nd	USAB	Daily	3
Surface vater Measurement	t u	1924	To provide an inventory of Seos. 225, data on surface water which 226, 228, will be readily available 12609, 12616 for: (1) forecasting stream-of Water Code flow; (2) planning water davelopment projects; (3) operation of flood control and multipurpose projects; and (4) formulation of agreements on water rights without expensive litigation.	Seos. 225, 226, 228, 12609, 12616 of Water Code	Streamflow	DWR	Serviced twice each month, measured monthly	ω
Ground Water Measurement	₽	1929	To compile representative ground water data, so that: (1) information will be readily available for future conjunctive operations; (2) appraisal can be made of drainage and overdraft problems; (3) local interpetant and cooperation will be stimulated; and (4) planning to develop the potential ground water basine can be facilitated.	Secs. 225, 226, 226, 12609 of Water Code	Depth to Ground USGS	NSGS	Monthly	%

					Data	d)	
Program	: Origin	: Purpose :	Authorization :	: Type Collected : Collected by :	: Collected by :	: Frequency Measured : Number of sortions	Number of Stations
Surface Water Quality Data	1951	To compile representative surface water quality data to: (1) determine the quality of the State's surface waters; (2) detect changes		Sec. 226, 229, Mineral (complete DWR 12609, 12616 mineral sentamin- of Water Code ally, partialmin- eral remaining months)	D#R	Monthly	25
		in quality and alert control agencies when adverse changes occur; (3) determine trends; (1)	82	Spectrographic (heavy metals)	DAR	Semiannually	∞
		data in a readily available		Radiological	DWR	Semiannually	23
		form; and (5) disseminate the data and information col- lected.	,	Bacteriological	DWR	Monthly	14
Ground Water Quality Data	1953	To compile representative	Sec. 226, 229, Complete and	Complete and	DWR and local Annually	Annually	61
, 5 -		ground water quality data to: (1) establish existing		12609, 12616, partial mineral of Water Code	oounty farm advisors		
		ground water bodies; (2) determine the quality of the State's ground waters; (3) detect changes in quality and alert control agencies when adverse changes cocur; (4) determine trends; and (5) provide for organization and ready dissemination of ground water quality data.		Heavy Metals	беле	Selected intervale	~

APPENDIX A
CLIMATE



CLIMATE

The Department of Water Resources cooperates with the U. S. Weather Bureau and local agencies in the collection of climatological data. Climatological data programs are dependent, for the most part, on the cooperation of local observers. Data from selected key stations are published by both the Department and the U. S. Weather Bureau.

The tables in this appendix include total monthly and seasonal precipitation; monthly temperatures showing maximum, average maximum, average, average minimum and minimum temperatures; evaporation data showing the total evaporation for each month of the 1963-64 fiscal year; and total annual precipitation for the 1963-64 fiscal year as measured at the storage gages in the northern part of the State (so installed because of their extreme remoteness).

Most of the stations use standard meteorological equipment. Commonly accepted procedures are employed in summing up monthly totals and computing mean values. In the preparation of the mean seasonal isohyetal map (Plate 2) the long term mean values are based on the 50-year mean period 1905-06 to 1954-55, for those stations with sufficient length of record. At other stations all available records are used in determining the mean. Station density in the North Coastal Area is adequate for making reasonable estimates of average conditions over extended areas, with the possible exception of the areas in the higher altitudes.

A description of the tables and plates included in this appendix follows:

Table A-1, "Index of Climatological Stations", contains a listing of all active climatological stations in the North Coastal Area during the 1963-64 fiscal year. The station names are arranged in alphabetical order.

Each station is given a code number which is composed of two parts -- a drainage basin designation, and an Alpha Order Number which corresponds to the alphabetical sequence of the station with respect to the other stations in that drainage basin. A sub-number of two digits is occasionally affixed to the four digit Alpha Order Number. This is necessary to provide for greater flexibility as new stations are added to the listing. The cooperator index number is used when the Alpha Order Number is in conflict with the U. S. Weather Bureau number.

Other information is also given, including the year in which the record was begun, the year the record ended and the years of missing record.

The code for the county in which the station is located is shown below:

County	Code
Del Norte	08
Humboldt	12
Mendocino	23
Modoc	25
Siskiyou	47
Trinity	53

Table A-2, "Precipitation Data", contains a listing of all precipitation measurements collected in the North Coastal Area during the 1963-64 fiscal year. The listing is in alphabetical order by station name. The table includes a summary of total seasonal precipitation and lists each monthly amount for the 1963-64 fiscal year.

Table A-3, "Temperature Data", describes air temperature data collected by the Department of Water Resources in the North Coastal Area. The stations are listed in alphabetical order. A listing by drainage basin and Alpha Order Number is also given. A column titled "Season" summarizes the extreme values of temperature reported at each station and also lists the mean of the monthly values. The maximum, average maximum, average, average

minimum and minimum monthly values are given for each station, and are based on 1963-64 data.

Table A-4, "Evaporation Data", describes the data collected from all evaporation stations in the North Coastal Area. This information is used to determine loss of water by evaporation from existing and proposed water storage and conveyance facilities. The stations are listed alphabetically. The table includes a listing of drainage and Alpha Order Numbers corresponding to the station names. Total evaporation is shown for each month during the 1963-64 fiscal year.

Table A-5, "Storage Gage Precipitation Data", presents the total 1963-64 seasonal precipitation at a number of storage gages located in remote regions in the North Coastal Area.

Plate 1, "Climatological Observation Station", shows the locations of all actively reporting climatological stations in the North Coastal Area. These include the U. S. Weather Bureau stations reported in the U. S. Department of Commerce monthly publication, "Climatological Data", and many stations operated by cooperative observers. A legend on the map describes the symbols used for the various types of measuring equipment and observations made.

<u>Plate 2</u>, "Mean Seasonal Precipitation", shows the rainfall pattern over the North Coastal Area. Lines of equal mean seasonal precipitation are drawn to define the normal amounts. The lines represent normals based on a 50-year mean period of 1905-06 through 1954-55.

TABLE A-I INDEX OF CLIMATOLOGICAL STATIONS FOR 1963-64 NORTH COASTAL AREA

Number	Station	Elevation (in feet)	Section	Township	Range	5	Base & Meridian	Latitude			Longitude		Coaperatar Number	Cooperator's Index Number	Record	Record	Years Missing County Code
F6 0018 F6 0088 F5 0253 F3 0715 F4 0738	ADAMAC LODGE ALDERPOINT ARCATA A P BESWICK 7 S BIG BAR RANGER STA	1100 435 200 6140 1270	SEC 2 SEC 1	9 TOTA	ROSE	M	M 39 H 40 H 40 H 40 M 40	11 58 52	00 18	123 123 124 122 123	36 05	00 24	900		1950 1940 1957 1952 1943	I I	23 12 12 47 53
F5 0764 F2 0786~01 F5 0901 F5 0903 F6 1046	BIG LAGOON BIG SPRINGS 4 E BLUE LAKE BLUE LAKE REDWOOD CR BRANSCOMB 2 NW	100 2955 105 975 1480	SEC	1061 1 TO61	R01E R04W R02E R03E R16W	R	M 40 H 40 H 40	35 52 55	30 54 00	124 122 123 123 123	05 19 59 49 39	54 42 12 00 36	000 000 000 900 900		1958 1960 1951 1956 1959		12 47 12 12 23
F1 1050 F6 1080 F6 1083 F6 1181 F6 1210	BRAY 10 W5W BRIDGEVILLE 4 NNW BRIDGEVILLE P 0 BULL CREEK BURLINGTON 5T PARK	5759 2050 650 410 200	SEC S	7 TO2	R03W R03E R03E R01E R02E	0	M 4! H 40 H 40 H 40	31 28 21	00 06 00	122 123 123 124 123	49 48 06	00 00 30 24	900 900 000 000		1951 1954 1959 1960 1950		47 12 12 12 12
F4 1215 F4 1215~15 F2 1316 F7 1505 F3 1606	BURNT RANCH 15 BURNT RCM HMS CALLAHAN RANGER STA CAPE RANCH CECILVILLE SAWYER	2150 1500 3136 710 3000	SEC 2 SEC 2	4 TOSP 21 T40P 23 TOLE	N ROSE N ROSE N ROSW N ROSW N RIIW	F	H 40 H 40 H 41 H 40 H 41	48 18 27	00 24	123 123 122 124 123	28 48 22	48 30 00 48	900 000 900 000 900		1945 1963 1943 1959		53 53 47 12 47
F6 1608 F3 1799 F4 1886 F3 1990 F6 2081	CEOAR CREEK HATCHERY CLEAR CREEK COFFEE CREEK RS COPCO DAM NO 1 COVELO	950 975 2500 2700 1385	SEC 2	7 T150 6 T070 29 T480	R17W R07E R37N R04W R13W	H		1 42 1 05 1 59	30	123 123 122 122 123	26 42 20	18 54 00	805 900 900 900 900		1957 1959 1960 1928 1921		23 47 53 47 23
F6 2084 F0 21A7 F0 2148 F0 2150 F0 2152	COVELO EEL RIVER RS CRESCENT CITY 1 N CRESCENT CITY 7 ENE CRESCENT CITY HMS CRESCENT CITY 11 E	1514 40 120 50 360	SEC SEC	08 T16	N R11W N R01W N R01E N R01W N R02E		M 39 H 41 H 41 H 41	46	00	123 124 124 124 123	12 05 12		900 900 900 900		1939 1931 1913 1941 1947		23 08 08 08
F1 2188 F6 2218 F1 2480 F6 2490 F0 2749	CROWDER FLAT CUMMINGS DORRIS INSPECT STA DOS RIOS ELK VALLEY	5175 1270 4240 927 1711	SEC SEC		N R16W N R01W N R13E	R	M 4 3 M 4 3 M 4 3 M 4 3 M 4 3 M	9 50 1 57 9 43	00 18 00	123	38 54 21	00 30 00	900 900 900 900		1958 1927 1959 1917 1938		25 23 47 23 08
F2 2899 F7 2906 F6 2910 F7 3025 F6 3030	ETNA ETTERSBURG 2 SE EURFKA WB CITY FERNOALE 8 SSW FERNOALE 2NW	2912 1370 43 1445	SEC S	16 TO4:	N R09W 5 R02E N R01W N R02W	D	M 4 H 44 H 44 H 44	07	30	122 123 124 124 124	58 10	00 18 24 36	900 000 900 900 900		1940 1953 1878 1959 1963		47 12 12 12 12
F5 3041 F3 3122 F4 3130 F3 3151 F0 3173	FIELDBROOK 4 D RCH FOOTHILL SCHOOL FOREST GLEN FORKS OF SALMON FORT DICK 1 NNE	285 2960 2340 1270 50	SEC :	25 T461 22 T01	N RO1E N RO5W 5 RO8E N RO7E N RO1W	F	H 44 H 44 H 4	1 48 1 23 1 15	42 00 12	124 122 123 123 124	20 19	06 18 00 00	000 900 900 900		1956 1962 1930 1959 1951		12 53 47 08
F2 3176 F2 3182 F6 3194 F6 3217 F6 3320	FORT JONES 6 ESE FORT JONES RANGER ST FORTUNA FOX CAMP GARBERVILLE	60	SEC (2 T43	N ROBW N ROSW N ROSW 5 ROSE 5 ROSE	1 0	M 4 H 4 H 4 H H 4 H	36 36	00 24	122 122 124 124 123	09 03	00 00 54	900 900 000 811 900		1941 1936 1956 1960 1938		47 12 12 12
F0 3357 F2 3361-03	GARRERVILLE MAINTSTN GASQUET RANGER STA GAZELLE - EPPERSON GAZELLE 4NNW GAZELLE LOOKOUT	384	SEC SEC		N ROZE N RO6W N RO6W	, N	H 4: H 4: M 4: M 4: M 4:	1 52 1 34 1 34	00 18 42	123 123 122 122 122	58 33 32	40 00 12 42 30	809 900 000		1935 1940 1950 1949 1956	1964	12 08 47 47
F1 3564 F2 3614 F6 3647 F3 3761 F6 3785	GRASS LAKE HWY M S GREENVIEW GRIZZLY CRK REOWOOD HAPPY CAMP RANGR STA HARRIS 7 SSE	5080 2818 500 1090 1910	SEC : SEC :	11 101	N RO9W N RO2E N RO7E	1	M 4 H 4 H 4 H 3	l 33) 29 l 48	00	122	54 47	00	900 900 900 900		1954 1943 1963 1914 1953		47 47 12 47 23
F6 3810 F4 3859 FA 3949 F6 3956 F3 3987	HARTSOOK INN HAYFORK RANGER STA HIDDEN VALLEY RCH HIGH ROCK HILTS	470 2340 1978 900 2900	SEC SEC		5 ROZE	R	H 44 H 44 H 44	33 1 24 1 22	48		10 24 56		000 900 000 806 900		1958 1915 1959 1960 1939		12 53 53 44 47
F6 4037-02 F7 4074 F7 4074-01 F5 4077 F4 4082	HONEYDEW 2 WSW	190 380 380 1875 350	SEC (02 T03	N ROZE 5 RO1W 5 RO1W N RO3E N RO4E	/ C / M : K	H 41 H 41 H 41 H 4	14	18 18 48	123 124 124 123 123	09 09 52	06 00 06 42 00	900 900 000 900		1954 1953 1955 1956 1941		12 12 12 12

TABLE A-I (Continued) INDEX OF CLIMATOLOGICAL STATIONS FOR 1963-64 NORTH COASTAL AREA

	Statian	Elevation (in feet)	u 0 1	Ship		e Tract	Meridion	e po			Longifude		erator	erator's lex nber	b. c	PP	Years Missing	Code
Number	Name	Elevi (in f	Section	Township	Range	40-Acre	Base &	- Lotifude	11	0	- Long	i i	Cooperate	Cooperate Index Number	Record	Record	Yeors	County
F4 4084 F4 4191 F0 4202 F3 4577 F3 4583	HOOPA 2 SE HYAMPOM IDLEWILO MAINT STN KLAMATH KLAMATH RIVER 1 SW	315 1260 1250 25 1750	5EC 31 5EC 25 5EC 06 5EC 15 5EC 12	T03N T17N T13N	ROSE ROSE ROSE	D	H 41	37 54 31	00 00	123 123	28 46 02	12	900 900 900 900 900		1954 1940 1946 1941 1958	1963		12 53 06 06
F6 4587 F5 4602 F6 4690 F1 4838 F6 4851	KNEELANO 10 SSE KORBEL LAKE MOUNTAIN LAVA BEDS NAT MON LAYTONVILLE	2356 150 4770 1640	5EC 13 5EC 28 5EC 21 5EC 28	T03N T06N T055	R02E R02E R07E R04E	ρ	H 40 H 40 H 40	38 52 01 43	00 00 00 48	123 123 123	54 57 24 30	00 30 00	900 900 900		1952 1937 1939 1940 1940		06	12 12 53 47 23
F5 5244	LITTLE RIVER LITTLE SHASTA LONG BELL STATION MAD RIVER RANGER STA MANN RANCH	150 2725 4375 2775 2200		T45N	ROSW ROSE ROSE	8	M 41 M 41 H 40	43 26 27	00 00	124 122 121 123 124	23 25 32	00	000 000 000 900 811		1949 1960 1958 1943 1960			12 47 25 53 12
F1 5505 F6 5676 F6 5713 F2 5783 F2 5785	MEDICINE LAKE MINA 3 NW MIRANDA SPENGLER RCH MONTAGUE MONTAGUE 3 NE	6660 2875 400 2500 2640	SEC 28	T035	ROTE ROSE ROSW	A	M 41	00 12	06 00 42	123 123	23 46 31	30 00	000	045763	1946 1927 1939 1886 1948		05	47 53 12 47
F1 5941 F4 6032 F6 6050 F6 6050-01 F3 6328	MOUNT HERRON R S MUMBO BASIN MYFRS FLAT MYFRS FLAT — CRANE OAK KNOLL RANGER STA	5700 175	5EC 32 5EC 35 5EC 30	T39N T025	ROSE	J	M 41 M 41 H 40 M 41	12 15	42	122	32 52	00	900		1942 1946 1950 1963 1942			47 53 12 12 47
F6 6408 F5 6497-01 F5 6497-02 F5 6498 F3 6508	OLD HARRIS ORICK 3 NNE ORICK ARCATA REDWOOD ORICK PRAIRIE CREEK ORLEANS	161	5EC 22	TIIN	RO1E RO1E	K	H 41	19 19 20	24 24 00		02 02	36 00	000		1956 1950 1954 1937 1885			12 12 12 12
F7 6635-02		250 175 900 300 6580	SEC 19	T025	RO2W RO2W RO4E	D B	H 40 H 40 M 40	19 22 11	30 24 42	124	16 18 46	48	804 000 000 000 000		1947 1956 1953 1963 1960			12 12 12
F6 7404 F4 7698 F3 8025 F6 8045 F3 8083-01	RICHARDSON GROVE SALYER RANGER STA SAUYERS BAR R S SCOTIA SEIAD VALLEY R S	2169 139	5EC 14 5EC 20 5EC 07 5EC 11	T40N	R11W R01E		H 40 H 40 M 41 H 40 M 41	53 18 29	00 00		35 06 06	00	900 900 900 900 900		1931 1931 1926 1953			12 53 47 12 47
F7 8162 F6 8163 F0 R311-01 F0 8311-02 F3 8346	SHFLTER COVE SHFRWOOD VALLEY SMITH RIVER 2 WNW SMITH RIVER 7 SSE SOMESBAR 1W		SEC 16 SEC 32 SEC 21 SEC 30 SEC 04	T20N T16N T17N	ROIE	F A F		32 56 50	36 30 24	124 123 124 124 123	26 10	00 30 42 36 00	900 901 000 000 900		1958 1951 1952 1954			12 23 08 06 12
F6 8490 F3 8919 F4 9024 F1 9053 F1 9057	STANDISH HICKEY PARK TI BAR R S TRINITY DAM VISTA PT TULELAKE TULELAKE INSP STN	850 710 2500 4035 4408	5EC 08 5EC 16 5EC 16 5EC 31	T13N T34N T47N	ROSE ROSE	L		31 46	4 8 00	123	31 46	30	900 905 900 900 900	049057	1950 1959 1959 1952 1953			23 47 53 47 25
F7 9177 F4 9490 F2 9499 F6 9527 F7 9654	UPPER MATTOLE WEAVERVILLE RANGER 5 WEED 1 5 WEOTT 25E WHITETHORN	2050 3630 600	5EC 33 5EC 12 5EC 11 5EC 12 5EC 15	T33N T41N T02S	R10W R05W R02E	н	M 41 H 40	44	00 00 29	124 122 122 123 123	56 23 53	00 00 40	900 900 900 000		1886 1871 1957 1961 1962			12 53 47 12
F6 9684 F6 9685 F6 9686 F6 9753 F2 9866	WILLITS I NE WILLITS HOWARD RS WILLITS NW PAC RR WITTS RANCH YRFKA	1350 1925 1365 2631	5EC 17 5EC 05 5EC 18	T18N	R13W R13W	L	м 39 м 39 м 39 м 39	21 24	00 12	123 123 123	19 21	06	900 900 006 900		1950 1955 1911 1963 1871			23 23 23 12 47
F6 9940	ZENIA 1 55E	2880	5EC 22	1035	R06E	G	н 40	11	18	123	28	54	000		1950			53

TABLE A-I INDEX OF CLIMATOLOGICAL STATIONS FOR 1963-64 NORTH COASTAL AREA

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Number	Statian	Elevation (in feet)	Section		Township	Ronge	ادا	Bose & Meridion		- Lofifude		- Longitude		Cooperator	Cooperotor's Index Number	Record	Record	Yeors Missing	County Code
F6 0018 F6 0088 F5 0253 F3 0715 F4 0738	ADAMAC LODGE ALDERPOINT ARCATA A P BESWICK 7 S BIG BAR RANGER STA	1100 435 200 6140 1270	5EC	27 19 33	T035	ROSE ROSE ROSW	н	м 3 Н 4 Н 4	0 1	11 00 58 18	123	42 36 05	00	000 900 000 900 900		1950 1940 1957 1952 1943			23 12 12 47 53
F5 0764 F2 0786-01 F5 0901 F5 0903 F6 1046	BIG LAGOON BIG SPRINGS 4 E BLUE LAKE BLUE LAKE REDWOOD CR BRANSCOMB 2 NW	100 2955 105 975 1480	SEC SEC	05 30 11	T43N T06N T06N	RO4W RO2E	A	M 4 H 4	0 :	09 36 35 30 52 54 55 00 11 12	124 122 123 123 123	19 59 49	54 42 12 00 36	000 000 000 900 900		1958 1960 1951 1956 1959			12 47 12 12 23
F1 1050 F6 1080 F6 1083 F6 1181 F6 1210	BRAY 10 WSW BRIDGEVILLE 4 NNW BRIDGEVILLE P 0 BULL CREEK BURLINGTON 5T PARK	5759 2050 650 410 200	SEC SEC SEC	27 11 36	T01N T015	RO3E	0 H	H 4	0 2	34 00 31 00 28 06 21 00 18 30	123	49 48 06	00 00 30 24	000		1951 1954 1959 1960 1950			47 12 12 12 12
F4 1215 F4 1215-15 F2 1316 F7 1505 F3 1606	BURNT RANCH 15 5 BURNT RCH HM5 CALLAHAN RANGER STA CAPE RANCH CECILVILLE 5AWYER		SEC SEC SEC	14 21 23	T05N	R03W	F	н 4	0 4	47 48 48 30 18 00 27 24 06 00		28 48 22	48 30 00 48 00	900 000 900 000 900		1945 1963 1943 1959 1954			53 53 47 12
F6 1608 F3 1799 F4 1886 F3 1990 F6 2081	CEDAR CREEK HATCHERY CLEAR CREEK COFFEE CREEK R5 COPCO DAM NO 1 COVELO	975		0 7 06 2 9	T15N T07W	ROAW	H	H 4	1 4		123 122 122	26 42 20	16 54 00			1957 1959 1960 1928 1921			23 47 53 47 23
F6 2084 F0 2147 F0 2148 F0 2150 F0 2152	COVELO EEL RIVER RS CRESCENT CITY 1 N CRESCENT CITY 7 ENE CRESCENT CITY MMS CRESCENT CITY IN E	40 120 50	5EC	20 08 20	T23N T16N T16N T16N T16N	RO1W RO1E		H 4	1 4	50 00 46 00 48 00 46 00 45 18	124	12 05 12	00 00 00 30	900 900 900 900		1939 1931 1913 1941 1947			23 06 06 08
F1 2188 F6 2218 F1 2480 F6 2490 F0 2749	CROWDER FLAT CUMMINGS DORRIS INSPECT STA DOS RIOS ELK VALLEY		SEC SEC	21 36 31	T23N	RO1W R13E	R	M 4	9 9	53 00 50 00 57 18 43 00	121	38 54 21	00 30 00	900 900 900 900		1956 1927 1959 1917 1938			25 23 47 23 08
F2 2899 F7 2906 F6 2910 F7 3025 F6 3030	ETNA ETTERSBURG 2 SE EUREKA WB CITY FERNDALE 8 SSW FERNDALE 2NW	2912 1370 43 1445	SEC SEC SEC	16 22	TOSN	RO2E	0	H 4	0	28 00 07 12 48 29 30 35 54	124	58 10		900		1940 1953 1878 1959 1963			47 12 12 12 12
F5 3041 F3 3122 F4 3130 F3 3151 F0 3173	F1FLDBROOK 4 D RCH FOOTHILL SCHOOL FOREST GLEN FORKS OF 5ALMON FORT O1CK 1 NNE	2960 2340 1270	SEC SEC SEC	25 22 24	T46N T015 T10N	RO1E RO5W ROSE RO7E RO1W	F	M 4	1 4	56 36 48 42 23 00 15 12 52 00	124 122 123 123 124	22 20 19	18	000 900 900 900		1956 1962 1930 1959 1951			53 47 08
F2 3176 F2 3182 F6 3194 F6 3217 F6 3320	FORT JONES 6 ESE FORT JONES GANGER ST FORTUNA FOX CAMP GARGERVILLE	2500	SEC SEC	02 35 09	T03N	RO9W RO1W RO1E	C 0	H 4	1 :	18 24	122 124 124	51 09 03	00	900 900 000 811 900		1941 1936 1956 1960 1938			47 47 12 12
F0 3357 F2 3361-03	1 GARBERVILLE MAINTSTN GASQUET RANGER STA 3 GAZELLE — EPPERSON 3 GAZELLE ANNW GAZELLE LOOKOUT	384	SEC SEC SEC	21 17 16	T17N T43N T43N	R03E R02E R06W R06W R07W	Ŋ	M 4	1 :	06 00 52 00 34 18 34 42 24 30	123	58 33 32	00 12	900		1935 1940 1950 1949 1956	1964		12 08 47 47
F1 3564 F2 3614 F6 3647 F3 3761 F6 3785	GRASS LAKE MWY M 5 GREENYIEW GRIZZLY CRK REDWOOD HAPPY CAMP GANGR STA HARRIS 7 55E	1090	SEC SEC	29 11 11	T43N T01N T16N	RO3W RO9W RO2E RO7E RO5E		H 4	0 :	37 48 33 00 29 00 48 00 59 24	123	54 47 23	00	900		1954 1943 1963 1914 1953			47 47 12 47 23
F6 3810 F4 3859 F4 3940 F6 3956 F3 3987	HARTSOOK INN HAYFORK RANGER STA HIODEN VALLEY RCH HIGH ROCK HILTS	2340	SEC SEC	12	T31N	R03E R12W R07E R02E R07W	R M K	M 4 H 4	0 :		123	10 24	00	000 900 000 808 900		1956 1915 1959 1960 1939			12 53 53 44 47
F6 4037-02 F7 4074 F7 4074-01 F5 4077 FA 4082	2 HOLMES HONEYDEW 2 WSW 1 HONEYDEW HUNTER HONOP CAMP 42 HOOPA	380 380 1875	5EC 5EC	02 02 31	T035 T035 T07N	ROZE RO1W RO1W RO3E RO4E	C M K	H 4	0 1	14 18	124 124 123	09 09 52	00 06 42	900		1954 1953 1955 1956 1941			12 12 12 12

TABLE A-I (Continued) INDEX OF CLIMATOLOGICAL STATIONS FOR 1963-64 NORTH COASTAL AREA

Number	Station	Elevation (in feet)	Section		Township	Ronge	40-Acre Tract	e & Meridior	Latitude			Longitude		Coaperator	Cooperator's index Number	Record	Record	Years Missing	County Code
Number	Name	ш~	S		Ĕ	œ	40-	Bose	۲	п	0_		11	ے ت	ŭ	ač ač	مَّت	Yeo	Co
4 40R4	HOOPA 2 SE		SEC					H 41								1954			12
0 4202	IDLEWILD MAINT STN	1260 1250			T03N	ROAE		H 40 H 41		00	123	46	00	900		1940 1946			53
73 4577 73 4583	KLAMATH KLAMATH RIVER 1 5W	25 1750	5EC	15	T13N	ROIE		H 41	31	00		0.2	00	900		1941	1963		08
6 4587	KNEELAND 10 SSE		5EC	13	T03N	ROZE		H 40	38	00	123	54	00	900		1952			12
5 4602 6 4690	KORBEL LAKE MOUNTAIN	150			T06N T055	ROZE	Þ	H 40 H 40	52	00	123	57	30	900		1937 1939			12
1 4838	LAVA BEDS NAT MON	4770				RO4E					121		30	900		1940		06	53
6 4851	LAYTONVILLE		SEC						4 Z		123		00	900		1940		•	23
5 4982 2 4984-02	LITTLE RIVER LITTLE SHASTA	150 2725		31 26	T08N T45N	ROLE		H 41 M 41	01 43	54	124		36	000		1949 1960			12
1 5081-01	LONG BELL STATION	4375		20	TAZN	ROSE		M 41			121	25	00	000		1958			25
5 5244 7 5295-41	MAD RIVER RANGER STA MANN RANCH		5EC 5EC	17	T01N			H 40	27	00 24	123			900 811		1943 1960			53
1 5505	MEDICINE LAKE	6660	SEC	10	T 4 3 N	ROSE		H 41	35	00	121	37	00	900		1946			47
6 5676	MINA 3 NW	2875	SEC	28	T055	RO7E	4	H 40	00	06	123	23	30	000		1927			5 3
6 5713 2 5783	MIRANDA SPENGLER RCH MONTAGUE	400 2500	SEC SEC			RO4E RO6W		H 40	12	00	123	46	00	900	045783	1939		05	12
2 5785	MONTAGUE 3 NE	2640			T45N				45		122		00	900	045765	1948		05	47
1 5941	MOUNT HERRON R 5		5EC					M 41	47	00						1942			47
4 6032 6 6050	MUMBO BASIN MYERS FLAT			35 30	T39N	ROSE	٤	M 41	12 15	42	122	32 52	00	900		1946 1950			53
6 6050-01	MYERS FLAT - CRANE	117	366	,,,	1023	NO 3C	J		10	72	123	92	00	000		1963			12
3 6328	OAK KNOLL RANGER STA	1963	SEC	12	T46N	P09W		M 41	50	00	122	51	00	900		1942			47
6 6408 5 6497-01	OLD HARRIS ORICK 3 NNE	2225	SEC SEC	30	T045	ROSE ROIE	G	H 40 H 41		00	123		42	000		1956 1950			12
5 6497-02	ORICK ARCATA REDWOOD	75	5EC	22	T11N	ROIE	K	H 41	19	24						1954			12
5 6498 3 6508	ORICK PRAIRIE CREEK ORLEANS	161			T11N			H 41		00	124		00	900		1937			12
			5EC					H 41					00			1885			12
5 6745 7 6835-01	PATRICKS PT STATE PK PETROLIA	175	SEC	26 03	109N	RO1W RO2W	ŀ	H 41	19	30	124	16	00	000		1947			12
7 6835-02	PETROLIA 4 NW	900	SEC	19	T015	R02W	D	H 40	22	24	124	18	30	000		1953			12
6 6851-15	PHILLIPSVILLE 15E					ROAE										1963			
6 6976	PLASKETT		SEC	27	TZZN	R 09W				12	122		24	000		1960			1 !
6 7404 4 7698	RICHARDSON GROVE SALYER RANGER STA	500 623	5EC	14	TOAN	ROSE		H 40	02	00	123	47	00	900		1931			12
3 8025	SAWYERS BAR R S	2169	5EC	20	T40N	RIIW		M 41	18	00	123	08	00	900		1931			47
6 8045 3 8083-01	SCOTIA		5 EC				_	H 40	29	00						1926			12
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SEIAD VALLEY R S					R12W			50		123	11	_	905		1953			47
7 R162 6 8163	SHELTER COVE SHERWOOD VALLEY		SEC			RO1E R14W	F	H 40	02 32		124			900		1958			23
0 8311-01	SMITH RIVER 2 WNW	195	5EC	21	TIEN	ROIW	A	H 41	56	30	124	10	42	000		1951			0.8
0 8311-02 3 8346	SMITH RIVER 7 SSE SOMESBAR 1W		SEC SEC			RO1E RO6E		H 41 H 41	50 23	24	124		36 00	900		1952 1954			12
6 8490	STANDISH HICKEY PARK	850	SEC	03	T23N	R17W	F	м 39	52	30	123	43	30	900		1950			2 3
3 8919	TI BAR R S	710	5 EC	0.8	T13N	ROSE	L	H 41	31	4.5	123	31	30	905		1959			41
4 9024	TRINITY DAM VISTA PT	2500 4035			T34N T47N			M 40 M 41	58		122		00	900		1959 1932			53
1 9057	TULELAKE INSP STN	4408	5EC	31	T44N	RO7E	F	M 41	36	00	121	12		000	049057	1953			2
7 9177	UPPER MATTOLE		SEC					H 40	15	00	124	11	00	900		1886			12
4 9490 2 9499	WEAVERVILLE RANGER 5 WEED 1 5	2050 3630	SEC	12	T33N T41N	R05W		M 40 M 41	25	00	122	56 23	00	900		1871 1957			53
6 9527	WEOTT 2SE	600	SEC	12	T025	ROZE	н	H 40	18	29	123	53	40	000		1961			12
7 9654	WHITETHORN		SEC			ROZE	-	м 40				56	12	000		1962			12
6 9684	WILLITS 1 NE	1350	SEC	17	T18N	R13W		M 39	25	00	123	21		900		1950			23
6 9685 6 9686	WILLITS HOWARD RS WILLITS NW PAC RR	1925 1365	SEC SEC	05 18	T17N T18N	R13W	L	M 39	21	12	123 123	21	06	900		1935			23
	WITTS RANCH		5				-									1963			12
6 9753	WILLS RANCH																		
6 9753 2 9866	YREKA	2631	5 EC	27	T45N	R07W		M 41	43	00	122	38	00	900		1871			47

TABLE A-2 PRECIPITATION DATA FOR 1963-64 NORTH COASTAL AREA

Station						Precipit	ation ii	ninches					
	Season	July	Aug	Sept	Oct	Nov	Oec	Jan	Feb	Mar	Apr	May	June
SMITH RIVER													
CRESCENT CITY 1 N CRESCENT CITY 7 ENE CRESCENT CITY HMS CRESCENT CITY 11 E ELK VALLEY	57.39 74.62 56.47 91.14 67.64	0.49 0.46 0.49 0.35 0.10	0.02 0.00 0.00 0.00 0.00	1.04 1.47 1.21 1.77 0.62	8.00 7.17 7.92	14.32 18.70 14.00 26.71 18.64	5.56 4.27 5.49	16.15 22.09 16.41 31.24 23.17	3.95 1.78	6.73 10.14	1.14 1.25 1.36 1.00 1.32	1.71 3.06 1.22 2.38 1.46	1.90 2.00 1.83 1.60 1.03
FORT DICK 1 NNE GASOUET RANGER STA IOLEWILO MAINT STN SMITH RIVER 2 WWW SMITH RIVER 7 SSE	71.10 81.37 66.45 77.30 77.37	0.00 0.30 0.26 1.50 1.30	0.00 0.00 0.00 T	1.74 1.54 0.69 0.65 3.05	7.70 6.45 10.10	16.35 20.56 18.37 20.95 17.99	6.49 4.29 6.95	20.37 24.98 21.00 16.30 20.70	1.76	10.75 9.26 10.75	11.32 1.13 1.09 1.30 1.11	4.13 2.80 2.06 2.30 2.78	1.46 1.22 3.30 2.19
LOST RIVER													
DORRIS INSPECT STA GRASS LAKE HMY M S LAVA BEOS NAT MON MOUNT HEBRON R S TULELAKE	12.70 20.50 13.47 09.44 07.18	0.13 T 0.00 0.31 0.00	1.36 0.02 0.08 0.25 0.20	0.06 0.22 0.39 0.08 0.23	0.98 2.13 1.54 0.37 1.00	0.98 1.97 1.68 1.66 1.35	0.75 1.68 0.76 0.85 0.69	3.09 5.39 3.00 1.65 1.48	0.08 0.79 0.29 0.01 0.11	0.98 1.95 1.11 0.46 0.83	0.60 1.40 0.30 0.43 0.46	1.05 1.97 1.18 1.09 0.64	2.64 2.98 3.14 2.28 0.19
TULELAKE INSP STN	12.77	0.16	0.30	1.00	1.66	1.73	0.40	2.77	0.17	1.15	0.23	1.10	2.10
SHASTA-SCOTT													
BIG SPRINGS 4 E CALLAHAN RANGER STA ETNA FORT JONES 6 ESE FORT JONES RANGER ST	09.85 16.07 21.05 16.15 16.56	0.00 T 0.10 0.06 0.11	0.00 0.01 0.12 0.44 0.08	0.30 0.14 0.15 0.13 0.07	1.17 2.16 1.36 1.68 1.37	0.75 4.25 6.35 3.60 4.60	0.90 1.21 1.40 1.21 1.28	1.67 4.95 8.55 5.51 6.21	0.42 0.23 0.22 0.29 0.38	0.61 0.72 1.58 1.52 1.46	0.55 0.06 0.10 0.10 0.11	1.13 0.90 0.43 0.63 0.27	2.35 1.44 0.69 0.98 0.62
GAZELLE — EPPERSON GAZELLE 4NNW GREENVIEW LITTLE SHASTA MONTAGUE	12.44 09.42 17.97 12.77 11.11	0.00 0.02 0.18 0.50 0.02	1.48 0.68 0.00 0.00 0.02	0.12 0.11 0.10 0.33 0.23	1.19 1.00 1.41 1.27 1.13	1.86 1.48 5.47 1.85 1.94	1.04 0.93 1.38 1.23 0.95	3.57 2.77 7.02 3.55 3.92	0.00 0.08 0.80 0.00	1.14 0.62 0.65 1.35 1.04	0.36 0.08 0.00 0.06 0.11	0.30 0.46 0.31 0.59 0.46	1.38 1.19 0.65 2.04 1.29
MONTAGUE 3 NE WEEO 1 S Yreka	- 21.18 14.66	0.00 0.40 0.13	0.00 0.10 0.50	0.46 0.64 0.15	1.22 2.76 1.31	2.06 5.62 3.25	0.85 1.02 1.13	- 4.13 5.23	- 0.36 0.42	- 1.71 0.93	0.03 0.50 0.15	0.59 1.93 0.50	1.60 2.01 0.96
KLAMATH RIVER													
CECILVILLE SAWYER CLEAR CREEK COPCO DAM NO 1 FOOTHILL SCHOOL FORKS OF SALMON	33.05 52.89 17.68 17.65 36.40	0.11 0.00 0.01 0.10 0.00	0.08 0.00 0.08 0.40	0.00 T 0.22 0.05 T	1.65	10.04 16.08 3.76 3.23 10.53	3.86 1.03 1.22	5.19 18.75 5.42 4.99 13.01	1.40 0.41 0.18 0.26	5.01 1.90 1.10 3.65	0.33 0.10 0.69 0.37 0.39	1.28 0.96 0.71 0.97 0.90	1.51 0.68 1.80 3.75 0.74
HAPPY CAMP RANGR STA HILTS KLAMATH KLAMATH RIVER 1 SW OAK KMOLL RANGER STA	47.24 15.94 74.20 - 22.52	0.00 0.13 0.33 0.10 0.15	T 0.02 T 0.02 0.08	0.15 0.40 1.76 0.19 0.33	2.03 8.09	14.32 5.05 19.79 5.72 6.37	0.91	15.13 4.58 22.50 - 6.82	1.59 0.34 2.24 - 0.73	4.47 1.40 8.96 - 2.34	0.24 0.45 1.43 -	0.62 0.47 1.68	0.60 0.16 1.59 - 0.95
ORLEANS SAWYERS BAR R S SEIAO VALLEY R S SOMESBAR IW TI BAR R S	47.77 38.20 38.99 34.41 54.30	0.15 0.00 T 0.38 0.03	0.00 T 0.02 T 0.00	0.13 0.07 0.12 0.11 0.21	4.64 3.75 5.66	13.77 11.33 12.09 15.02 15.89	2.89 2.73 4.27	15.12 12.54 13.32 16.83	0.61 1.32 1.22 2.08 1.94	5.39 3.11 3.88 5.73 5.93	0.77 0.29 0.55 0.27 0.36	1.24 0.74 0.70 - 1.22	0.68 1.07 0.61 0.69 0.88
TRINITY RIVER													
BIG BAR RANGER STA BURNT RANCH IS BURNT RCH HMS COFFEE CREEK RS FOREST GLEN	27.32 41.22 39.85 33.06	0.00 0.00 T	0.20 0.12 	1.50	5.47 - 7.11	9.55 10.66 9.26 13.38 16.33	3.32 2.38	5.84 12.46 11.91 9.53	0.45 1.38 1.28 0.22 0.68	2.30 4.47 3.90 3.02 4.36	0.37 0.86 0.89 0.06	0.83 1.55 3.46 1.13 2.56	0.38 0.87 0.59 2.07 0.47
HAYFORK RANGER STA HIDDEN VALLEY RCH HOOPA 2 SE HYAMPOM	26.68 41.80 49.94 52.86	0.00 T 0.01 0.04 0.00	0.14 0.02 0.02 0.01 0.05	0.16 0.00 0.15 0.34 0.00	5.25 5.63 6.25	9.67 11.30 13.73 13.65 10.76	3.13 3.97 4.28	6.60 12.84 15.01 16.37 11.71	0.71 1.08 2.11 1.93 0.39	1.86 4.93 5.92 6.46 3.17	0.29 0.36 0.51 0.57 0.20	1.10 2.34 1.44 1.64 0.66	0.40 0.55 1.44 1.12
SALYER RANGER STA TRINITY OAM VISTA PT WEAVERVILLE RANGER S	42.89 25.31 28.04	0.00 0.00 0.04	0.12 0.03 T	0.13 0.14 0.14	5.20 2.55 3.24	10.34 9.50 9.82	3.86 2.26 2.57	13.57 6.81 7.52	1.59 0.38 0.88	5.03 1.71 1.97	0.73 0.18 0.31		0.60 0.99 0.77

TABLE A-2 (Continued) PRECIPITATION DATA FOR 1963-64 NORTH COASTAL AREA

Station						Precipito	ation in	inches					
Signon	Seasan	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mor	Apr	Моу	June
AD RIVER													
ARCATA A P BIG LAGOON BLUE LAKE BLUE LAKE REDWOOD CR FIELDBROOK 4 D RCH	44.27 57.25 52.03 57.90 70.74	0.30 0.18 0.00 0.11 0.02	0.07 0.96 0.04 0.00 0.01	0.62 0.00 0.57 0.42 1.20	7.43 6.00 6.44	9.02 13.51 10.93 17.69 15.15	4.37	13.21 16.73 15.71 14.68 28.72	2.29 2.65 2.78 3.39 3.06	5.80 6.42 6.39 7.08 8.01	0.62 1.49 1.14 1.60 1.42	1.44 2.30 2.36 3.05 1.60	1.33 2.11 1.74 1.61 1.90
HONOR CAMP 42 KORBEL LITLE RIVER MAD RIVER RANGER STA ORICK 3 NNE	78.33 48.31 63.42 49.98 70.21	0.26 0.07 0.26 0.00 0.51	0.12 0.03 T 0.05	0.80 0.78 1.01 0.03 1.00	5.58 8.00 5.97	20.19 9.07 12.48 13.89 17.75	3.75 4.93 4.27	24.26 15.71 19.20 16.82 21.93	2.85 2.08 3.72 0.43 1.96	8.24 6.00 7.96 4.75 9.49	2.05 1.15 1.88 0.87 0.75	2.07 2.13 1.94 2.17 2.99	2.57 1.96 2.04 0.73 2.20
ORICK ARCATA REDWOOD ORICK PRAIRIE CREEK PATRICKS PT STATE PK	63.51 68.04 68.31	0.38 0.33 0.36	0.03 0.10 0.00	0.96 0.92 0.90	6.74 6.66 7.75	15.68 17.30 13.75	4.12 5.24 4.38	19.53 21.28 24.62	2.59 2.30 2.78	7.97 7.65 8.20	0.62 1.36 1.57	2 • 8 3 2 • 5 1 2 • 2 4	2.06 2.39 1.76
EL RIVER													
ADANAC LODGE ALDERPOINT BRANSCOMB 2 NW BRIDGEVILLE 4 NNW BRIDGEVILLE P O	53.29 40.30 64.38 61.61 50.06	0.03 T 0.02 0.00 0.02	T 0.05 0.04 0.00	0.13 0.27 0.33 0.52 0.23	7.05 8.26	18.27 12.84 22.21 15.16 11.98	3.61 4.88 5.50	15.22 10.93 17.64 17.36 16.46	1.09 0.74 0.89 2.88 1.67	6.68 4.20 6.82 6.73 6.28	0.44 0.85 1.15 1.17 0.73	1.56 1.88 2.54 2.95 2.06	0.43 0.67 0.80 1.04 0.61
BULL CREEK BURLINGTON ST PARK CEDAR CREEK HATCHERY COVELO COVELO EEL RIVER RS	54.98 51.29 52.42 29.27	0.08 0.00 0.01 0.00 0.00	0.00 0.00 0.00 0.00	0.33 0.23 0.09 0.03 0.06	9.19 5.56 3.35	15.18 15.27 18.39 9.95 9.42	3.22	14.20 13.48 15.07 9.30	1.64 1.56 1.15 0.49 0.47	7.63 5.83 5.57 3.24 3.25	1.31 0.67 1.08 0.39 0.32	0.64 1.51 1.69 -	0.60 0.33 0.38 0.41 0.23
CUMMINGS OOS RIOS EUREKA WB CITY FERNDALE 2NW FORTUNA	55.30 32.36 37.60 35.22 40.13	0.08 0.00 0.11 0.27 0.12	0.10 0.00 0.07 0.14 0.07	0.49 0.00 0.68 0.51 0.53	3.88	17.60 12.77 6.91 7.12 7.91	1.82 3.20 3.44	16.07 8.16 11.13 10.72 11.26	1.03 0.19 1.20 1.18 2.37	8.02 3.93 5.91 5.25 6.06	0.66 0.45 0.67 0.43 0.89	1.59 0.89 1.59 1.42 1.52	0.51 0.27 0.72 0.54 0.76
FOX CAMP GARBERVILLE GARBERVILLE MAINTSTN GRIZZLY CRK REOWOOD HARRIS 7 SSE	59.13 45.46 31.13 - 44.88	0.00 0.00 0.00	0.00 0.00 T 0.01	0.00 0.30 0.32 0.08	-	17.59 13.46 0.32 15.49	2.95	14.09 13.64 12.68	1.08 0.65 0.89 	6.49 4.65 5.52 4.62	1.36 0.50 0.56 	2.19 1.20 1.17 - 1.72	0.82 0.83 1.31
HARTSOOK INN HIGH ROCK HOLMES KNEELAND 10 SSE LAKE MOUNTAIN	51.72 48.61 44.07 	0.00 0.01 T 0.00 0.00	0.00 0.02 0.08 0.03 0.00	0.35 0.30 0.22 0.31 0.36	8.87 7.92 6.91	17.08 12.81 11.03 13.47 14.03	2.86 2.68 5.69	14.58 12.62 10.55 - 13.42	0.76 1.66 1.94 1.27 0.59	5.03 6.53 6.99 8.40 5.17	0.78 0.83 0.67 1.76 0.55	1.68 1.57 2.67 1.79	0.42 0.42 0.42 1.48 0.85
LAYTONVILLE MINA 3 NW MIRANDA SPENGLER RCH MYERS FLAT MYERS FLAT – CRANE	41.51 45.34 35.41 54.08	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.81 0.50 0.20 0.24	5.85 5.65	15.39 14.50 11.81 15.35	3.56 2.84	11.33 10.26 9.40 15.13 13.81	0.63 1.22 0.59 2.05 1.24	4.62 4.71 3.91 5.89 5.38	0.40 0.90 0.04 0.55 0.46	0.87 2.72 0.77 1.27 1.47	0.31 1.12 0.20 0.47 0.38
OLD HARRIS PHILLIPSVILLE 1SE RICHAROSON GROVE SCOTIA SHERWOOD VALLEY	51.49 42.74 52.71 38.23 57.89	0.02 0.01 0.01 0.08 0.04	T T 0.02 0.00	0.22 0.30 0.11 0.36 0.07	6.62 6.81 5.66	17.06 13.42 17.42 8.70 18.66	3.41 3.18 2.65	13.82 10.37 16.28 9.59 16.30	0.88 0.86 0.64 1.68 1.10	5.93 5.95 5.32 6.11 6.09	0.67 0.57 0.56 0.86 0.97	1.18 0.70 2.00 1.65 2.52	0.96 0.53 0.38 0.87 0.94
STANDISH HICKEY PARK WEOTT 25E WILLITS 1 NE WILLITS HOWARD RS WILLITS HOWARD RS	50.94 47.14 38.45 36.11 38.30	0.06 0.00 0.00 0.00	0.02 0.00 0.02 0.03 0.00	0.11 0.19 0.01 0.12 0.00	8.35 4.59 4.83	19.11 13.11 12.82 11.71 12.69	3.04 2.75 2.44	16.35 12.85 10.36 10.35 10.77	1.03 1.50 0.69 4.13 0.46	0.65 5.76 4.88 0.44 4.95	1.02 0.62 0.40 0.39 0.07	2.00 1.37 1.67 1.34 1.56	0.52 0.35 0.26 0.33 0.25
WITTS RANCH ZENIA 1 SSE	- 50.84	0.00	0.00	0 • 31 0 • 23		13.32 17.52		13.63 13.47		5.52 4.77	0.63 1.12	1.58	0.44 1.02
MATTOLE RIVER													
CAPE RANCH ETTERSBURG 2 SE FERNDALE 8 SSW HONEYOEW 2 WSW NONEYOEW HUNTER	48.06 59.49 48.60 73.16 74.63	0.08 0.00 0.14 0.02 0.01	0.00 0.00 0.00 0.05 0.05	1.72 0.65	10.33 6.61 14.09	11.09 16.74 10.35 22.03 22.03	4.09 3.84 4.27	12.05 20.85 11.47 19.81 19.77	1.50 0.00 2.07 1.25 1.48	7.25 5.32 7.40 8.04 9.15	0.16 0.00 1.45 0.47 0.16	1.72 0.83 2.09 2.32 1.52	0.99 1.00 1.46 0.16 0.19
MANN RANCH PETROLIA 4 NW SHELTER COVE UPPER MATTOLE	71.03 48.28 54.00 51.21 58.18	0.10 0.04 0.00 0.03	0.03 0.04 0.00 0.04 0.00	0.96 1.20 0.80	8.82 8.00 8.69	19.70 12.05 13.30 12.56 16.12	3.62 3.35 4.72	17.85 13.47 15.00 13.63 15.79	3.05 1.36 2.55 0.64 1.32	5.72 5.92 6.45 6.53 6.30	0.51 0.26 1.15 0.45 0.32	2.84 1.44 2.25 1.33 1.98	0.91 0.30 0.75 1.79 0.25
WHITETHORN	68.23	0.12	т	0.27	12.33	19.70	4.97	20.31	1.26	6.74	0.16	1.75	0.62

TABLE A-3 TEMPERATURE DATA FOR 1963-64 NORTH COASTAL AREA

	Station						Temper	ature ir	Degre	es Fohr	enheit				
Number	Name		Seasan	July	Aug	Sept	Oct	Nov	Dec	Jon	Feb	Mar	Apr	May	Jur
F5-0901	OLUE LAKE	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	82 62•4 54•0 45•6 28	82 68.4 61.9 55.4	70 67.6 60.2 52.9	82 70.2 61.5 52.8	74 65.1 57.4 49.8	63 59.2 52.1 45.0	75 56.7 48.2 39.8 29	62 52.0 45.6 39.2 29	77 61.0 47.8 34.6 28	68 56.5 48.3 40.1 28	66 61.1 50.8 40.6 28	71 63.6 54.9 46.2	80 67 59 50
F 4-1215-15	BURNT RCH HM5	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	:	-	-	-	=	58 52.0 46.5 41.0	65 52.1 43.6 35.1	67 46.6 40.8 34.9	72 60.8 45.8 30.6 25	79 57•1 46•2 35•2 28	82 67.7 52.2 36.8	83 69 • 1 55 • 1 41 • 1	93 75 61 47
F6-1608	CEDAR CREEK HATCHERY	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	103 67.4 54.6 41.8 25	102 63.5 65.9 48.3	98 85.6 67.6 49.5	100 84.4 67.6 50.7	92 67.3 57.4 47.4	68 55.8 48.8 41.8 31	59 51.8 44.2 36.6 28	55 47.9 41.5 35.1 28	74 61.3 46.2 31.2	60 58.9 46.8 34.6 28	87 66.7 51.5 36.3	83 68.5 55.2 42.0 31	103 76. 62. 47.
F 3-1990	COPCO DAM NO 1	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM		100 87.8 70.8 53.8 43	-	100 88.2 71.4 54.7	93 69.3 56.4 43.6 30	65 51.5 44.0 36.6 26	58 47.3 38.3 29.3	51 43.0 35.6 28.3 21	65 55.0 41.2 27.4 21	76 55.7 43.0 30.3 22	84 66.9 50.9 34.9 28	87 72.8 57.2 41.6 26	98 79 64 49
F1-2480	DORRIS INSPECT STA	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	90 59.0 44.5 30.0	89 78.6 60.0 41.5 26	90 79.8 61.4 43.0	88 77.3 59.8 42.4 30	84 62.4 48.1 33.8 16	62 48.6 38.1 27.6	52 44.4 32.2 20.1	54 39.0 28.0 17.0	50 41.6 28.6 15.7	66 47.4 34.6 21.9	74 55.4 39.4 23.4	79 62.8 47.6 32.4 18	86 70 55 40 29
F5-3041	FIELDOROOK 4 D RCH	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	87 - - 28	81 71.9 60.8 49.7	75 71.9 61.2 50.6 45	87 73.6 62.1 50.6 47	76 68.8 57.8 46.8	65 60.1 50.6 41.2	61 56.0 45.4 34.7 28	59 51.4 43.9 36.4 29	-	-	68 61.3 49.1 36.9	69 62•2 52•4 42•5 33	79 69 59 49
F6-3322-01	GARBERVILLE MAINT5TN	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	102 71.1 56.8 42.4 26	102 89.5 68.4 47.4	98 92.6 71.0 49.5	90 83.4 66.6 49.8 39	85 70.6 58.1 45.6 38	90 83.4 66.6 49.8 39	60 50.2 43.6 37.1	69 51.5 43.6 35.7	72 60.8 45.6 30.8 26	80 59.7 48.0 36.2 28	78 63.8 51.2 38.5	85 67.9 54.8 41.7 36	100 80 63 47 42
F2-3363	GAZELLE LOOKOUT	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	-	88 79.2 64.2 49.2	89 81.0 66.7 52.4 42	90 78.0 65.9 53.8 38	=	-	-	=	-	-	-	=	
F1-3564	GRASS LAKE HWY M S	MAX1MUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	88 56.9 42.3 27.7	64 74.0 57.0 39.9 34	88 77.7 59.5 41.3	85 74.3 56.8 39.2 32	73 59.2 45.6 32.1 20	58 47.1 37.2 27.3 20	55 45.9 33.2 20.5	49 40.4 28.2 15.9	59 47.2 29.7 12.2	60 44.7 31.6 18.4	71 52.2 38.6 24.9 20	69 55•1 40•8 26•6 15	82 65 49 34 29
F4-3949	HIODEN VALLEY RCH	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	25	-	96 87.3 69.4 51.4	98 84.7 68.0 51.4	90 64.0 56.0 47.9 32	60 51.3 46.3 41.3	55 47.5 41.0 34.5 25	50 44.5 38.6 32.7 26	64 55.0 42.4 29.7 25	76 57.7 45.7 33.7 27	83 68.3 51.8 35.2	86 72.5 57.4 42.2 32	98 78 63 48
F6-4037-02	HOLMES	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	98 65.3 55.2 45.1 27	86 75.8 64.2 52.6 43	86 73.9 63.5 53.1 46	98 78.0 65.3 52.6 46	87 69.2 60.2 51.3	67 57.0 51.1 45.2 36	67 54.4 47.6 40.8 34	60 52.2 44.8 37.5 33	75 60.6 47.9 35.2 27	80 59.9 48.7 37.5 29	71 63.3 51.6 40.4 32	80 67.8 56.2 45.4 37	86 71 60 49
F5-4077	HONOR CAMP 42	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	89 60 • 1 49 • 6 39 • 0 26	84 69.4 57.0 44.5 37	80 71.7 58.6 45.4 38	89 73.5 61.0 48.6 42	87 61.6 53.1 44.6 35	69 53.6 46.4 39.3	72 57.3 47.8 38.2	59 47.9 40.3 32.8 29	70 58.4 45.6 32.9 26	71 51.4 41.3 31.2 26	70 55.7 44.0 32.2 27	70 57.5 46.9 36.3 28	89 63. 52. 42.
F0-4202	IDLEWILD MAINT STN	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	96 64.8 51.5 38.2 20	92 80.1 61.7 43.3	88 80.0 61.8 43.7	94 80.6 63.1 45.6	82 65.9 54.8 43.6	56 50.7 43.0 35.3 26	64 47.8 39.0 30.2 22	60 45.4 36.5 31.6 28	62 53.5 40.4 27.3	74 53.7 42.2 30.8 24	82 67.2 51.7 36.2 32	86 74•1 58•2 42•2 32	96 78. 63. 48.
F3-4583	KLAMATH RIVER 1 SW	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	97 - - -	94 84.5 68.2 52.0	97 86.9 70.3 53.7	96 85.5 68.4 51.3	89 67.8 57.0 46.1 31	66 55.3 47.6 39.8	-	-	-	-	-	-	
F5-4602	KORBEL	MAXIMUM AVG.MAX. AVERAGE AVG.MIN. MINIMUM	30	-	-	82 75.7 64.0 52.3	77 67.4 58.4 49.3	66 58.9 50.5 42.1 32	66 55.4 47.4 39.4	63 52.4 45.0 37.5	75 60.9 48.0 35.2	75 58.6 48.0 37.3	70 62.8 50.5 38.2 32	75 64 • 4 55 • 0 45 • 6 33	86 71 60 50

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TABLE A-3 (Continued) TEMPERATURE DATA FOR 1963-64 NORTH COASTAL AREA

	Station						Temper	oture in	Degree	s Fahre	enheit				
lumber	Name		Seasan	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mor	Apr	May	June
2-5783	MONTAGUE	MAXIMUM	100	96	100	97	91	65	57	54	60	73	83	85	97 78.3
		AVG.MAX.		86.5	89.0	85.3	66.2	51.8	46.1	42 • 1	51.6	54.9	64.3	71 + 5	
		AVERAGE AVG.MIN.	50 • 1 34 • 6	67.6 48.7	69.0 48.9	56.0 46.6	52.4 38.5	41.4	35.0	33.0	35.8	40.5 26.1	46.2	53 • 2 34 • 8	61.4
		MINIMUM	11	38	41	36	21	19	11	15	12	16	19	20	36
		- INTAGM	11	50	41	30	21	17	1 1	1 9	12	16	17	211	30
6-6408	OLD HARRIS	MAXIMUM	100	100	99	99	84	68	70	60	79	76	84	82	100
		AVG.MAX.		82.1	85.4	80.8	64.6	54.8	58.3	51.2	63.6	57.3	67.8	69.0	76.6
		AVERAGE	54.6	65.2	67.4	66.6	54.8	46.9	48.9	42.2	49.6	45.8	52.6	52 • 2	62.9
		AVG.MIN.		48.2	49.5	52.5	45.1	39.0	39.5	33.2	35.7	34.4	37.3	35 • 4	49.2
		MINIMUM	25	40	40	40	38	30	28	27	28	25	29	30	38
5-6498	ORICK PRAIRIE CREEK	MAXIMUM	86	83	75	85	74	64	63	5.8	72	65	62	70	86
3-0470	on the time the	AVG.MAX.		69.4	68.5	72.9	65.5	56.2	50.4	50.5	58.2	54.2	56.1	59.3	63.9
		AVERAGE	51.3	58.2	58.6	61.2	56.2	49.8	44.3	43.6	46.0	45.0	46.2	51 . 2	55.0
		AVG.MIN.	42.1	46.9	48.7	49.4	46.8	43.3	38.2	36.6	33.8	35.9	36.3	43.0	46.2
		MINIMUM	24	39	40	43	37	36	24	31	27	29	30	31	38
3-8083-07	SEIAD VALLEY R S	MAXIMUM	105	103	105	101	94	64	57	5.2	69	73	84	89	100
, 000, 0.	ocine viceti ii s	AVG.MAX.	67.4	87.2	90.4	86.0	68.1	51.1	48.0	43.6	56.8	55.9	67.4	72 - 1	60.5
		AVERAGE	53.3	68.0	69.9	67.4	56.2	44.7	39.7	37.8	41.7	44.0	50.0	56 • 2	63.8
		AVG.MIN.	39.1	48.8	49.4	46.8	44.3	38.3	31.4	32.0	26.6	32.0	32.5	40.4	47.2
		MINIMUM	22	40	41	41	32	28	22	29	20	26	25	33	39
0-8311-02	SMITH RIVER 7 SSE	MAXIMUM	86	82	74	72	74	68	64	58	74	66	62	-	86
		AVG.MAX.	~	70.0	69.0	68.0	65.8	58.5	56.0	51.9	60.0	54.0	58.1	-	65 • 1
		AVERAGE	-	61.0	61.5	60.6	57.6	51.1	46.0	44.4	47.4	44.6	48 • 1	-	57.2
		AVG.MIN.	-	52.1	54.0	53.1	49.3	43.7	37.1	37.0	34.7	35.1	38.1	-	49.2
		MINIMUM	30	46	4.8	46	38	36	32	32	30	32	34	-	46
6-8490	STANDISH HICKEY PARK	MAXIMUM	90	90	90	90	80	60	58	-	70	70	80	74	90
		AVG.MAX.	-	75.9	79.3	76.0	64.5	54.9	51.7	-	58.0	54.2	61.0	62 • 2	70.2
		AVERAGE	-	63.4	65.8	63.6	56.0	47.9	44.1	-	45.5	44.6	51.0	52 • 6	59.4
		AVG.MIN.	-	50.9	52.2	51.1	47.4	40.9	36.5	-	33.0	34.9	39.2	42.9	48.7
		MINIMUM	29	44	44	46	38	32	30	-	29	30	34	36	42
1-9057	TULELAKE INSP STN	MAXIMUM	93	89	93	91	8.5	63	64	56	49	69	73	79	88
		AVG. MAX.	59.0	78.8	62.3	78.3	64.4	47.6	46.4	37.4	40.7	44.5	56.4	62.5	69 • 1
		AVERAGE	44.2	60.8	62.4	60.8	49.6	37.6	34.4	27.1	26.2	30.8	40.4	46.2	54.6
		AVG. MIN.	25.9		42.5	43.3	34.9	27.7	22.5	16.8	11.6	17.2	24.4	30.0	40.2
		MINIMUM	2	35	34	31	21	15	2	5	6	9	11	17	31

TABLE A-4 EVAPORATION DATA FOR 1963-64 NORTH COASTAL AREA

NUMBER	STATION NAME		JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JI
F6-3030	Ferndale 2 NW	Evop.	5.31	3.81	3.65	1.93	1.45	0.78	0.70	1.80	2.32	3.42	3.91	4.
		Wind Movement	1066	932	1022	1240	1664	1271	1736	1137	1191	1143	1193	9
		Water Temp. Avg. Max.	83.3	78.5	79.4	68.9	59.9	55.1	53.1	60.6	64.9	70.8	74.4	78
		Water Temp. Avg. Min.	58.5	58.0	57.3	52.3	46.6	42.4	41.0	41.2	43.8	47.2	50.9	55
F3-4581-36	Klamath Falls (Airport)	Evap.	9.86	8.43	6.80	-	-	-	-	-	-	-	7.44	6.
	\	Mayement Water Temp												
		Water Temp. Avg. Min.				-								H
F6-4697	Lake Pillsbury No. 2	Evep.	-	-	-	-	-	Ŀ	-	-	3 • 33	5.03	6.31	7.
		Wind Movement	-	-	-	<u> </u>	<u> </u>	-	-	-	737	998	969	8
		Water Temp Avg. Max.	-	-	-	ļ <u>-</u>	ļ -		<u> </u>	-	58.9	72.3	78.4	82
		Water Temp Avg. Min.	-	-		-	-	<u>-</u> -		-	39.2	44.6	49.6	55
F4-4921	Lewiston	Evap.	8.71	8.68	6.33	2.53	0.58	0.03	-		-	3.66	6.28	4.
		Wind Mavement							ļ					L
		Water Temp Avg. Mex. Water Temp Avg. Min.												
F4-9024	Trinity Dam Vista Point	Evap.	9.71	8.91	5.99	2.16	0.48		-	-	_	-	6.14	7.
14-9024	I miles ban (12000 1000)	Wind Movement Water Temp	-		1410	1197	990	856		-	-	1481	1451	13
		Avg. Max. Water Temp Avg. Min,												F
F1-9053	Tulelake	Evap.	9.86	8.43	6.80	3.66	-	-	-	-	-	-	7.44	6.
		Wind Movement Water Temp Avg. Max.				<u> </u>						-		-
		Water Temp Avg. Min.				 								†

TABLE A-5 STORAGE GAGE PRECIPITATION DATA FOR 1963-64 NORTH COASTAL AREA

	:	:		_	1963-64 Se	eason		_
Station	: Agency	:	Date	:			cipitation	1
	<u>:</u>	<u>:</u>	Charged	<u>:</u>	Measured	1	n Inches	
Beswick 7 S	US Weather Bureau		7/26/63		7/18/64		44.34	
Blue Creek Mountain Lookout	To be published in Bulletin No. 130-65							
Boardcamp Mountain	DWR Northern Branch		9/21/63		6/30/64		97.45	
Bray 10 WSW	US Weather Bureau		7/26/63		7/18/64		25.48	
Camp Six Lookout	DWR Northern Branch		9/20/63		6/30/64		88.57	
Crowder Flat	DWR Northern Branch		7/3/63		7/8/64		16.72	
Gazelle Lookout	DWR Northern Branch		5/16/63		7/1/64		14.67	
Long Bell Station	DWR Northern Branch		7/4/63		7/10/64		20.31	
Medicine Lake	US Weather Bureau		7/25/63		7/17/64		37.50	
Mumbo Basin	DWR Northern Branch		6/26/63		7/1/64		40.68	

APPENDIX B SURFACE WATER FLOW

SURFACE WATER FLOW

The Surface Water Measurement Program is a long-term, continuing, basic data activity of the Department, providing accurate measurements of water stages and corresponding streamflow discharges.

The program incorporates both field and office activities. The field activities include the installation and maintenance of gaging stations as well as the actual measurement of streamflow. The office work includes the preparation of data for computation by machine methods. This consists of developing a rating curve for each streamflow station from a series of instantaneous discharge measurements, and a related formula. Manual computation of discharge is required when the direct stage-discharge relationship has been destroyed by ice forming on the control or by backwater from a tributary or control structure downstream.

Definition of Terms

The following terms are commonly used:

<u>Cubic foot per second</u> is the unit rate of discharge of water. It is a measure of a cubic foot of water passing a given point in one second.

Acre-foot is the quantity of water required to cover one acre to a depth of one foot. It is equivalent to 43,560 cubic feet or 325,850 gallons.

<u>Drainage area</u> of a stream at a specified location is that area, measured in a horizontal plane, which is enclosed by a drainage divide.

Water year is the 12-month period from October 1 of one year through September 30 of the subsequent year and is normally designated by the calendar year in which it is terminated.

Explanation of Streamflow Tables

The data shown in Table No. B-1 have been determined from observations during the current year by Department personnel. Measurement procedures which have been employed are consistent with those used by the U.S. Geological Survey.

Accuracy of the flow records range between "excellent" (less than 5 percent error) and "good" (less than 10 percent error). The records of monthly and seasonal mean discharge and runoff are generally more accurate than the daily flow records.

When flows at a single station are in excess of 140 percent of the highest measurement on the rating curve, the computed daily mean discharges from the electronic computer are shown as "estimates". Normally, the rating is good where there is a fixed channel and flow regimen at the station. The rating varies where aquatic growth or shifting sands are present. Where the rating is not permanent more frequent measurements of discharge are necessary.

Locations of individual measurement stations are given in the tables of flow. Location numbers have been assigned in accordance with the Department's "Hydrologic Procedures Manual".

The location number is a six-digit number. The first letter designates the hydrographic area; the first number the river basin; the second number the reach of the stream. The last three numbers are sequence numbers assigned to a specific station. The sequence numbers begin at the downstream end of the reach.

The streamflow tables are arranged in a downstream order. Stations on a tributary entering between two main stem stations are listed between

those stations and in downstream order. A stream gaging station normally derives its name from the stream and the nearest post office (e.g., Weaver Creek near Douglas City).

An automatic water stage recorder is in operation at all of the Department's gaging stations in the North Coastal Area.

Following are the significant figures used in reporting streamflow data, consistent with the accuracy of measurements obtained:

1. Daily flow - Cubic feet per second

0.0 - 9.9 Tenths

10 - 99 2 Significant figures 100 - above 3 Significant figures

2. Mean flow - Cubic feet per second

0.0 - 99.9 Tenths

100 - 999 3 Significant figures 1000 - above 4 Significant figures

 $\label{eq:totals} \mbox{The water year totals reported to a maximum of four significant figures.}$

Station descriptions and historical data are provided at the bottom of each table of flow. Gage heights are in feet above assumed "local" datum planes.

The eight surface water measurement stations measured by the Department in the North Coastal Area are located on Figure B-1.

INDEX TO GAGING STATIONS

- Little Shasta River near Montague
- 2 Shasta River at Edgewood
- 3 Etna Creek near Etna
- 4 Moffett Creek near Fort Jones
- 5 Browns Creek near Douglas City
- 6 Weaver Creek near Douglas City
- 7 North Fork Trinity River at Helena
- 8 Big Creek near Hayfork

INDEX TO SAMPLING STATIONS

- la Shasta River near Yreka
- 1b Scott River near Fort Jones
- 1c Klamath River above Hamburg Reservoir Site
- 1d Butte Creek near MacDoel
- le Antelope Creek near Tennant
- 1f Klamath River below Iron Gate Dam
- 2a Salmon River at Somesbar
- 2b Klamath River near Seiad Valley
- 2c Klamath River at Orleans
- 3 Klamath River near Klamath
- 3a Smith River near Crescent City
- 3b Redwood Creek at Orick
- 4 Trinity River near Hoopa
- 4a Trinity River at Lewiston
- 4b Trinity River near Burnt Ranch
- 5 Eel River near McCann
- 5a Van Duzen River near Bridgeville
- 5b Outlet Creek near Longvale
- 5c Eel River, Middle Fork at Dos Rios
- 5d Eel River near Dos Rios
- 6 Eel River at Scotia
- 6a Mad River near Arcata7 Eel River, South Fork near Miranda
- 7a Mattole River near Petrolia
- 7b Bear River near Capetown

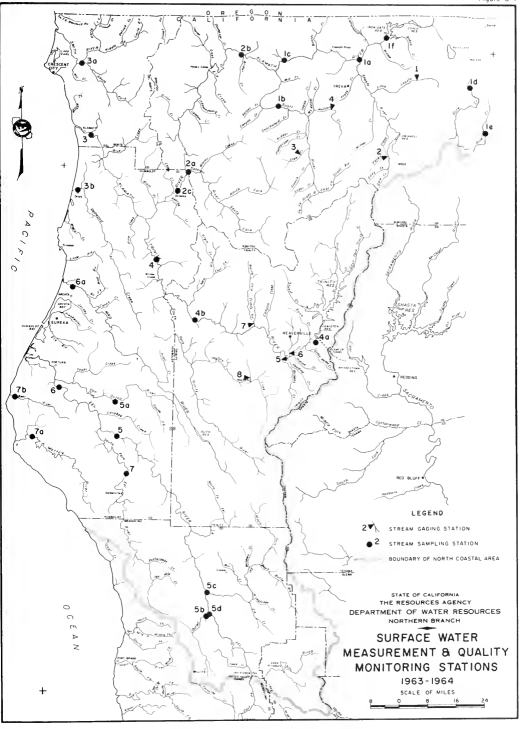


TABLE B-I

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1964	F21700	SHASTA RIVER AT EDGEWOOD

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1	13	29	71	76	82	49	37	23	48	15	4.4	9.0	1
2	12	29	70	75 *	76	4.7	34	26	49	15	4.6	8.2	2
3	12	30	72	70	73	46	32	29	50	14	4.4	8.0*	3
4	13	34	71	70	72	47	30	31	51	14	4.5	8.3	4
5	14	81	72	66	70	47	30	29	53	14	4 • 2	6.3	5
6	16	88	71	70	68	47	28	32	81	14	4.0	7.5	6
7	15	70	6.8	69	68	45	27	29	103	12	4.0	8.7	7
8 (14	83	69	66	68	43	26	27	132	11	3.8	8.7	8
9	15	99	69	67	66	45	26	26	98 •	11	3 • 9	8.3	9
10	17	76	63 *	69	67	43	24	26	86	10	4.0	8.0	10
11	50	68	59	66	66	47	23	26	81	9.8	3 • 6	7.7	111
12	33	65 *	60	68	64	47	21	24 *	71	9.5	3 • 1	8.1	12
12	28	78	61	68	64	46	20	26	68	9.1	2.7	8.6	13
14	26	328	61	68	61	47	19	25	64	8.6	3 • 6	9.3	14
15	25 *	192	61	65	60	47	20	25	62	8.2	4.0	9 • 2	15
16	25	129	60	67	60	45	'20	26	58	7.8	5.4	8.6	16
17	25	107	62	69	5.8	40	22	30	56	7.8	5 • 5	7.5	17
18	24	96	60	69	57	39	22	30	51	7.6	3 • 7	7.7	18
19	25	130	60	91	5.7	35	21	31	48	8.2	4.7	7.7	19
20	25	105	62	503	57	33	20	34	44	7.8	5 • 0	8 • 1	20
21	25	91	61	141	5.5	34	20	37	38	7.6	3.9	7.9	21
22	27	86	61	101	55	35	20	36	36	7.2	4 • 7	7.0	22
22	35	107	58	90	54	34	21	36	30 *	6.8	5 • 5	6.6	23
24	31	94	57	83	5 3	36 *	20	37	23	6.4	4.3	6.5	24
25	28	83	57	88	51	34	20	40	20	5.7	4.6	5 • 8	25
26	27	84	59	83	48	32	20	4.2	20	5.5	4.8	4.6	26
27	26	83	63	81	47	32	21	59	21	5 • 6	5.7	5.5	27
28	26	80	103	78 *	48	31	20	66	20	5.1*	5.5	6.3	28
29	28	77	94	79	48	31	21	57	18	5.0	5 • 3	6.3	29
20	27	75	82	78		31	22	51	17	4.6	7.2	7.3	30
21	28		79	77		32		4.8		4.6	8 • 6		31
MEAN	23.7	92.6	67.0	90.7	61.1	40+2	23.6	34.3	53.2	9.0	4.6	7.6	MEA
MAX.	50.0	328	103	503	82.0	49.0	37.0	66.0	132	15.0	8 • 6	9.3	MA
MIN.	12.0	29.0	57.0	65.0	47.0	31.0	19.0	23.0	17.0	4 • 6	2.7	4.6	MIN
AC. FT.	1458	5508	4118	5576	3517	2473	1402	2110	3168	552	284	451	AC.F

E - ESTIMATED

NR - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

E AND *

MEAN	$\overline{}$	MAXIMU	M			1	$\overline{}$	MINIMI	J M		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	ſ	DISCHARGE	GAGE HT.	MO.	DAY	TIME
42.2	901	5.35	1	20	0330	l	2.0	1.94	8	24	1850
			L		-	١	<u></u>				レーノ

	TOTAL	
- 1	ACRE FEET	
- 1	30620	

	LOCATIO	4	MAX	KIMUM DISCH	ARGE	PERIOD (PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R		OF RECOR	·	DISCHARGE	GAGE NEIGHT	PER	IOD	ZERO	REF.		
LATITODE	CONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
41 28 20	122 26 18	SE20 42N 5W	2520 E	7.37	10/12/62	MAR 61-DATE	MAR 61-DATE	1961		0.00	LOCAL		

Station located on downstream side of Edgewood Road bridge, 1.2 miles north of Edgewood. Tributary to Dwinnell Reservoir. Stage-discharge relationship at times affected by ice.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1964 F21300 LITTLE SHASTA RIVER NEAR MONTAGUE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	3.2 E	3.1	4.0	7.2	2.7	13	70 #	40	38	17	8+0	5.0	1
2	3 • 1 B	3.0	3.8 g	8.0*	22	12	42	36	38	16	7.2	4.7	2
2	3.3 E	3.0	3.4 E	5.4	17	12	33	34	3.7	15	6 • 7	4.4*	3
4	3.3 E	3.6	3.8 €	4.4	19	36	36	31	40	16	6.5	4.0	4
5	3.3 E	4.5	3.6	4.4 E	20	32	38	30	3.7	16	6+2	3.8	5
6	3.4 E	4.0	4.1	4.9	16	20	32	29	69 E	15	6+2	4 • 2	6
7	3.4 E	3.5	3.9 E	5.5	15	17	37	29	106 E	14	6 • 1	3 • 9	7
	3.4 E	9.8	4.1	4 • 3	14	16	50	29	83 E	13	5 • 3	4+1	8
	3.6 E 3.3 E	17	3.6	5.3	15 17	17 15 *	52	35	89 #	13	5 • 4	4 • 2	9
10	3.3 5	6.2	1.9 #	4.8	17	15 *	47	40	64	13	5 • 6	3 • 8	10
11	3.3 E	4.3	1.2 E	5.0 E	16	14	54	42	52	13	5 • 4	3 . 7	11
12	3.4 E	4 • 2	2.0 E	5.0 E	14	12	51	46 *	46	12	5 • 6	3 • 6	12
12	3.4 E	4.6	2.0 E	5.0 E	12	12	51	46	42	12	5 • 4	3 • 3	13
14	3.3 E	16	2.0 E	5.1	12	12	57 E	44	38	12	5 • 0	3 • 2	14
15	3.3 #	11	2.0 E	5.0 E	11	17	65 E	44	39	12	5 • 0	3 • 5	15
16	3.3	6.3	2.0 E	5 . 4	10	22	62 E	4.2	37	11	4.9	3.5	16
17	3.1	5.5	2.0 E	4.5	9.8	32	4.8	43	39	9.7	5 • 0	3 • 6	17
18	3.1	5.2	5.0 E	3 • 9	12	34	4.2	43	35	9.7	4 • 6	3 • 7	18
19	3.3	4.8	3.9	7 - 1	15	30	40	44	32	9.5	4 • 5	3 • 6	19
20	3 • 3	4.2	4.5	49 E	16	27	40	44	30	9.3	4.4	3 • 8	20
21	3.1	3.7	3.9	17	17	2.2	43	4.3	28	9.0	4 • 3	3 • 6	21
22	4.5	3.8	3.8	12	19	19	41	42	26	8.1	4.5	3.3	22
23	5 . 8	4.8	3.8	9.4	19	17	34	40	25 ◆	8.3	4 • 4	3 • 3	22
24	3.7	5.5	3.7	8 • 6	20	16	30	4.0	24	7.9	4 • 5	3.6	24
25	3.7	5.5	3 • 6	9 • 2	17	15	26	40	22	7.8	4 • 5	3.4	25
26	3.7	5.6	3.4	11	15	16	29	39	20	7.8	4.5	3.0	26
27	3.3	6.3	5.9	11	15	20	35	46	20	7.0	4 • 5	3 • 2	27
28	3 • 1	5.0	20	10	15 •	33	46	51	19	7.3	4 • 5	3.1	28
29	3 • 3	4.6	15	11	13	41	52	4.3	17	9.4	4.5	3.0	29
30	3 • 4	4.4	10	12		44	43	41	17	9.5	4 • 5	3.0	30
21	3.4		8 + 6	14		44		39		7.4	4.5		31
MEAN	3.5	5.8	4.6	8.8	15.9	22.2	44.2	39.8	40.3	11.2	5 • 2	3.7	MEAN
MAX.	5 + 8	17.0	20.0	49.0E	27.0	44.0	70.0E	51.0	106 E	17.0	8 • 0	5.0	MAX
MIN.	3+1	3.0	1.2 E	3.9	9 • 8	12.0	26.0	29.0	17.0	7.0	4 • 3	3.0	MIN.
AC. FT.	212	343	290	544	912	1367	2630	2450	2398	690	322	218	AC.FT

E - ESTIMATED

E - ESTIMATED

NR - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

E AND

E AND

MEAN		MAXIMU			_			MINIMI	1.44		_
DISCHARGE	DISCHARGE	GAGE HT.	MO	OAY	TIME	١	DISCHARGE	GAGE HT.	MO	DAY	TIME
17.4	147 E	3.17	6	7	0430		0.5	1.51	12	7	1110

TOTAL ACRE FEET 12370

	LOCATIO	4	MA	KIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
		1/4 SEC. T & R.	1/4 SEC. T & R. OI		0	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
41 45 11	122 17 58	NW15 45N 4W	741 E	4.76	11/13/57	28-NOV 51 8	28-NOV 51 8	1956		0.00	LOCAL
						APR 52-APR 55	APR 52-APR 55				

Station located south of Ball Mountain Road, 12 miles northeast of Montague, 16 miles southwest of Macdoel. Stage-discharge relationship at times affected by ice. Drainage area is 48.1 square miles.

8 - Irrigation season only

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1964	F25620	ETNA CREEK NEAR ETNA

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1	2.1.	5.6	47	71	86	44	88 *	114	128	22	8.7	5.0	1
2	1.6	6.2	44	63	74	39	74	101	120	21	8.3	4.2	2
3	1.8	7.4	41	55	67	3.8	66	92	112	21	7.3	3.5	3
4	2.3	20	38	50	63	42	65	83	118	2.3	6.6	2.9	4
5	4.2	19	37	46	63	42	67	77	125	20	6.4	2.7	5
						40	63	71	130	18	6.0	2 • 6	١.
6	6 • 8	24	5 0	48	60				118	16	5.5	2.4	3
7	4.0	21	42	47	5.8	38	66	68			5.7		'
8	3.7	374 E	44	42	56	37	77	71	101	16		2 • 4	:
9	3.8	200	40	41	5.5	37	88	8.5	92 *	14	5 • 4	2.3	10
10	3.9	89	36 *	38	55	36 *	85	111	88	13	5 • 2	2 • 4	"
111	7.6	61	33	36	54	39	88	130	85	12	4.7	2.1	11
12	4.9	46	32	34	50	3.7	92	155 *	84	12	4.5	2 • 1	12
13	4.3	42	31	34	4.8	35	97	161	84	11	4.9	2 • 1	13
14	4.0	182	30	32	46	35	108	148	82	12	5 • 0	2.0	14
15	5.3	130	29	31	44	35	126	149	76	12	4.9	1.9	15
16	5.4	88	27	37	43	35	126	148	69	12	5 • 0	1.9	10
17	4.5	71	27	36	40	39	112	141	61	13	4.6	1.9	12
18		58	26	35	39	43	104	147	56	13	4.4	2.1	18
19	4 • 1	54	28	53	40	44	98	169	50	13	4.3	1.8	15
	3.8	46	34	108	40	46	97	170	47	12	4.4	2.1	20
20	3.9	40	24	100	40	40							
21	5.2	40	28	68	41	46	103	153	44	11	4 • 2	2 • 1	21
22	12	45	27	52	42	43	101	141	42	11	3 • 8	1.9	22
23	12	126	27	45	44	40	91	139	41	9.5	3 • 7	1.6	2:
24	7.8	92	26	43	45	39	82	145	39	8 . 4	3 • 5	1.6	24
25	15	72	26	49	44	38	78	147	36	8.1	3 • 4	1.4	2
26	8.7	77	32	48	43	37	84	131	33	7.8	3 • 5	1.4	20
27	7.3	79	60	45	43	39	99	117	3.0	7.3	3.6	1.5	27
28	6.5	70	109	42	43	44	133	109	28	7.5	3.4	1.5	2
28	6.7	61	102	48	41	55	151	112	26	8.1	3.7	1.4	2
	6.0	53	86	49	7.	67	131	116	24	7.8	3.8	1.5	3
30	5.7	,,,	77	60		79		130		7.9	4.3	,	3
		75.0	42.5	47.9	50.6	42 • 2	94.7	124	72.3	12.9	4.9	2.2	ME
MEAN	5 • 6	75.3					151	170	130	23.0	8.7	5.0	M
MAX.	15.0	374 E	109	108	86.0	79.0						1.4	M
MIN.	1.6	5 • 6	26.0	31.0	39.0	35.0	63.0	68.0	24.0	7 • 3 794	3 • 4	132	AC.
AC. FT.	347	4481	2610	2947	2910	2594	5633	7599	4302	/94	303	132	1,4

E - ESTIMATED

NR - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

- E AND *

MEAN	1	$\overline{}$	_	MAXIMU	м				$\overline{}$	MINIM	J M		
DISCHARGE	ſ	DISCHARGE	1	GAGE HT.	MO.	DAY	TIME	ì	DISCHARGE				
47.7	1	634	٤	9.76	11	8	1750	ļ	0.9	6.17	9	25	2010

34650

1	LOCATION			XIMUM DISCH	ARGE	PERIOD	OF RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T & R		OF RECORD)	DISCHARGE	GAGE NEIGHT	PER	100	ZERO	REF.
LATITUDE	LONGITUDE	M.D B &M	CFS	GAGE HT.	DATE	Dischange	ONLY	FROM	TO	GAGE	DATUM
41 25 53	122 54 57	NE6 41N 9W	4040 E	10.87	2/8/60	SEP 50-JUN 55 JUN 56-DATE	SEP 50-JUN 55 JUN 56-DATE	1957		0.00	LOCAL

Station located south of Savyers Bar-Etna Highway, 2.1 miles southwest of Etna. Tributary to Scott River. Stage-discharge relationship at times affected by ice. Flow influenced by upstream diversion dam of Town of Etna. Drainage area is 20.1 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1964 F25420 MOFFETT CREEK NEAR FORT JONES

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	0.7	2.9 E	8.1	8.9	38	20	35 •	15	3.2	2.7	0.0	0.2	1
2	0.7	2.9 E	6.5	7.8*	39	20	3.4	15	2.7	3.4	0.0	0 • 1	2
3	0.9	2.9 E	6.0	7.6	39	19	33	16	2.2	3.9	0.0	0 • 2	3
4	1.1	2.9 E	5.8	8.1	37	19	31	16	2.5	4.8	0.0	0.1	4
5	1.1	2.9 E	6.0	8.1	37	20	31	16	2 • 9	4+2	0.0	0 - 1	5
6	1.1	2.9 E	5 • 2	7 . 8	35	20	30	15	3.2	3.1	0.0	0.1	6
7	1.1	2.9 E	5.2	7.9	33	20	28	16	3.2	2.5	0 • 1	0 • 3	7
8	1.0	2.7 E	5.4	7.9	32	19	27	16	4.0	2.6	0 • 2	0 • 3	8
9	0.8	2.7 E	5.8	7.9	30	19	28	14	4.2*	2.5	0.1	0.3	9
10	0.8	2.7 E	5.5	8.1	30 •	19	28	13	4.8	2.4	0.1	0 • 3	10
11	1.4	2.7 E	5.4	7.9	29	20	27	12	4.6	2.4	0.0	0.6	111
12	1.2	2.8 #	4.7	7.8	28	20	27	11	4.6	2.7	0.0	0 • 3	12
13	1.1	2.9	4.7	8.1	27	20	26	10	4.7	2 • 3	0.0	0 • 1	12
14	1.2	4.5	4.5	8.1	25	20	2.5	9.6	4.6	2.1	0.0	0.1	14
15	1.7*	4.8	4.6	8.1	25	21	24	9.4	4.9	2 • 3	0.0	0.1	15
16	1.7	4.8	4.5	9.3	24	21	23	9.3	4.6	2.2	0.0	0.2	16
17	1.3	5.3	4 • 8	12	23	22	19	9.1	4 • 8	1.8	0 • 1	0.6	17
18	1.8	5.3	5.0	15	22	23	17	8 • 4	5.0	1.9	0.1	0 + 8	1.8
19	1.8	5.2	4 • 8	32 E	22	24	18	7.7	5.0	2.0	0 • 1	0 - 4	19
20	1.7	5.0	5.0	550 E	22	25	20	7.4	4.6	2.4	0 • 2	0.3	20
21	1.9	5.0	5.0	110 E	21	26	20	7.3	4.4	2.3	0 • 1	0.3	21
22	2 • 3	5.3	4.8	68 E	21	27	20	6.3	4.1	1.6	0.1	0.3	22
22	2.5	8.6	4 • 8	45 E	20	26	19	5.0	3.9	1.3	0 • 1	0.2	22
24	2.4	8.7	4.9	35	20	2.5	18	5.0	4.1	1.0	0 • 2	0.0	24
25	3.4 E	8.1	4.8	32	19 •	2.5	16	4.9	3.8	0.6	0 • 1	0.0	25
26	3.4 E	7.8	4.7	32	19	24	15	4.7	3.3	0.5	0 • 1	0.0	26
27	3.4 E	7.4	5.0	33	19	24	15	5.5	3.1	0.3	0.1	0.1	27
28	3.4 E	7.3	6.2	33 +	19	24	13	6.1	3.3	0.1	0.1	0.2	28
29	3.4 E	7.1	6.9	33	19	26	13	5.3	3.3	0.1	0 • 1	0 • 2	29
30	2.9 E	6.8	7.1	33		28	14	2.3	3.1	0.0	0 • 1	0 • 2	20
21	2.9 E		7 • 8	36		31		2 • 5		0.0	0 • 1		21
MEAN	1.8 E	4.8	5.5	29.3	26.7	22.5	23.1	9.7	3.9	2.0	0 • 1	0.2	MEAN
MAX.	3 • 4	8.7	8.1	229 E	39.0	31.0	35.0	16.0	5.0	4 . 8	0 • 2	0.8	MAX
MIN.	0.7	2.7 E		7.6	19.0	19.0	13.0	2 • 3	2.2	0.0	0.0	0.0	MIN.
AC. FT.	111	285	336	1407	1535	1382	1377	597	231	123	4	14	AC.FT

E - ESTIMATED

NR - NO RECORD

* - OISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

- E AND *

MEAN		MAXIMU	м		$\overline{}$. (
DISCHARGE	DISCHARGE	GAGE HT	MO.	DAY	TIME	П
10.7	430 E	4.54	1	20	0210	Il

MINIMUM GAGE HT MO DAY TIME DISCHARGE 7 27 2400 0.0

TOTAL ACRE FEET 7796

	LOCATIO	4	M.	XIMUM DISCH	IARGE	PERIOD	PERIOD OF RECORD			DATUM OF GAGE			
	TITUDE LONGITUDE 1/4 SEC. T & R		OF RECORD			DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.		
LATITUOE	LONGITUDE	M D.B.&M	CFS	GAGE NT.	DATE	O O O O O O O O O O O O O O O O O O O	ONLY	FROM	TO	GAGE	DATUM		
41 38 01	122 44 46	NE27 44N 8W		4.54	1/20/64	OCT 52-OCT 54 JUN 57-DATE	OCT 52-OCT 54 JUN 57-DATE	1.57		0.00	LOCAL		

Station located 90 feet above Old Fort Jones-Yreka Highway bridge, 5.1 miles northeast of Fort Jones. Tributary to Scott River. Stage-discharge relationship at times affected by ice. Drainage area is 69.8 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1964	F41540	WEAVER CREEK NEAR DOUGLAS CITY

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1	1.5	7.0	40	28	224	44	44	35	20	6.4	1.0	1.5	1
2	1.5	7.2	36	26	172	41	41	33	18	5.5	1.0	1.3*	1 :
3	1.4	10	33	21	140	38	39 E	35	18	5.0	1.0	1 • 4	:
4	1.3	30	30	18	124	37	39 E	31	19	5.3	0.9	1.0	1 1
5	3 • 1	18	28	15	120	36	40 E	29	27	5.4	0.7	0.9	li
6	5.3	45	29	41	105	35	39 E	30	26	4.5	0 • 7	0.7	1
7	4.6	26	27	40	94	34	39 E	28	25	4 • 1	0.7	0.7	1 3
8	4.0	88	28	25	86	34	39 E	27	23	3.7	0.7	0.6	1.3
9	3.7	93	28	21	78	35	38 E	26	25 23	4.4	0.8	0.7	13
10	4.9	41	25	19	80	33	37 E	27	23	4.1	0.7	0.8	l'
11	15	29	24	15	75	41	39 E	29	20	3.7	0 • 5	0.8	1
12	7.6	23	21 *	13	71	49	39 E	30	17	3.1	0 • 5	0.7	1
12	6 • 4	29	20	13	66 *	46	39 E	31	15	3.0	0 • 5	0.6	1.
14	5.8	196 *	19	11	61	41	37 #	30 30	14 12	2.7 3.3	0 • 5	0.6	;
15	11	78	18	9•6	60	41	39	30	12		0.4	0.7	'
16	11	49	17	11	55	40	38	30	12	3.7	0.3	0.6	!
17	7.7*	37	16	27	50	40	38	30	12	3.0	0 • 4	0.6	1!
18	7.2	30	14	41	47	42	35	29	12	2.4	0 • 4 *	0.8	1
19	6.3	90	15	52	45	41	34	28	12	2.3	0 • 4	0.8	1
20	6.3	68	21	3190 E	43	41	35	29	11	2.0	0 • 4	0.7	2
21	7.3	46	17	354	46	41	36	26	9.9	1.8	0.3	0.7	2
22	8 . 2	41	15	231	44	43	36	25	8.9	1.7	0 • 3	0.6	2
23	13	161	14	166	44	41	37	24	8 • 4	2.1	0 • 2	0.7	2
24	11	110	13	137	44	39	34	24	7.5	1.9	0 • 1	0.7	2
25	11	73	12	122	42	37	34	23	6.7	1.5	0.1	0.7	2
26	9.3	65	12	127	39	36	31	23 *	5.8	1.3	0.0	0.6	2
27	8 - 4	60	34	124	38 *	36	31	23	6.1	1.0	0 • 1	0.6	2
28	7.2	55	8.0	118	37	36	31	23	6.5	1.1	0 • 2	0.6	2
29	7.7	50	64	137	36	37	36	24	6.4	1.8	0 • 2	0.6	2
30	7.4	45	40	139 *		38	35	21	6.5	1.4	0 • 3	0.6	3
31	6.7		32	169		41		20		1.3	0.6		3
MEAN	6.9	56.7	26.5	176	74.7	39.2	37.0	27.5	14.5	3.0	0.5	0.8	ME
MAX.	15.0	196	80.0	3190 E	224	49.0	44.0	35.0	27.0	6.4	1.0	1.5	M
MIN.	1.3	7.0	12.0	9.6	36.0	33.0	31.0	20.0	5.8	1.0	0.0	0.6	AC
AC. FT.	422	3372	1630	10830	4296	2408	2200	1692	860	187	30	45	AC

E - ESTIMATED

NR - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION

OF NO FLOW MADE THIS DAY

- E AND *

1	MEAN		MAXIMU			`
Г	DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
-	38.5	10700 E	11.32	1	20	0950

M I N I M U M GAGE HT. MO DAY TIME 25 2400 DISCHARGE 0.0

TOTAL ACRE FEET 27970

	LOCATION			KIMUM DISCH	ARGE	PERIOD	PERIOD OF RECORD			DATUM OF GAGE			
	LONGITUDE	1/4 SEC T & R		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.		
LATITUDE	LONGITUDE	M.D.8 &M.	CFS	GAGE NT.	DATE	J. S.	ONLY	FROM	TO	GAGE	DATUM		
40 40 13	122 56 33	SE36 33N 10W	10,700 E	11.32	1/20/64	JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL		

Station located 0.2 mile belowState Highway 299 bridge, 1.2 miles north of Douglas City, 4.2 miles south of Weaverville. Tributary to Trinity Hiver. Drainage area is 48.4 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME F41510 BROWNS CREEK NEAR DOUGLAS CITY 1964

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 1	4.8	13	81	49	229	50	53	26	15	7.3	2.2	2.1	1
2	4.5	13	7.2	4.8	230	46	51	27	14	6.6	2.3	3.7*	2
3	4.1*	14	6.5	44	205	4.3	48	29	14	6.1	2.2	4.0 3.6	1 2
1 4	4.5	66	60	42	182	43	44	28	16	6.0	2.4	3.6	1 4 1
5	5.7	47	5 5	40	175	44	41	26	1.8	4.9	2.2	1.9	5
6	11	93	5 3	46	157	44	40	24	18	6.0	2.3	2.2	6
7	9.7	77	5.0	57	142	4.2	36	21	17	6.0	2.1	1.6	7
8	8.7	76	49	52	129	39	36	20	16	5.4	2.3	1.5	1 1
9	9.0	86	5.0	51	121	39	37	19	17	4.8	2.6	1.9	9
10	13	6.8	45	50	115	39	36	19	17	4.9	1.9	2.2	10
11	29	52	4.2	4.7	111	44	35	19	16	4.7	1.9	2.6	11
12	16	40	40 *	46	108	46	36	18	14	4 • 1	2.0	2.9	12
13	13	39	38	47	102 *	4.3	34	18	14	4 • 0	2.2	2.7	13
14	12	295	37	46	96	4.2	34 *	18	13	4.0	1.9	2.8	14
15	26	214	35	43	92	45	33	17	12	4.1	2.0	2.6	15
16	48	111	3 4	45	86	45	35	18	12	4.5	1.7	2.8	16
17	20	84	33	54	80	45	34	21	1.2	4.2	1.5	2.7	17
18	16	69	3.2	75	74	47	33	18	12	3.4	1.7*	2.9	18
19	14	95	33	85	71	46	30	18	11	4 • 2	1.7	2.6	19
20	13	102	4.5	937	68	45	29	18	10	3 . 8	1.4	2.3	20
21	13	87	39	586	64	46	29	18	9.9	3.8	1.4	2.8	21
22	13	80	36	346	60	48	27	16	8.6	2.6	1.3	2.6	22
23	14	105	35	236	57	47	27	16	8.0	2.5	1.1	2.3	23
24	14	116	34	190	56	46	28	16	7.5	2.8	1.1	2.3	24
25	15	107	33	160	53	43	27	16	7.1	2.2	1.0	2.1	25
26	14	112	34	146	50	43	27	16 *	7.0	1.9	1.1	2.2	26
27	14	128	41	140	47 *	4.3	26	18	6.8	1.8	2.0	2.8	27
28	13	116	4.8	139	46	43	26	17	7.0	1.5	2.3	3.2	28
29	13	99	5.3	142	44	44	25	17	7.6	2.6	1.8	3.5	29
30	13	89	51	146		46	25	16	7.8*	3.2	0.8	3.4	30
31	13		50	159		47		15		2 • 2	0.7		31
MEAN	13.9	89.8	45.3	139	105	44.3	34.1	19.5	12.2	4.1	1.8	2.6	MEAN
MAX.	48.0	295	81.0	937	230	50.0	53.0	29.0	18.0	7.3	2.6	4.0	MAX
MIN.	4.1	13.0	32.0	40.0	44.0	39.0	25.0	15.0	6.8	1.5	0.7	1.5	MIN.
AC. FT.	855	5341	2783	8517	6050	2723	2027	1196	725	250	109	156	AC.FT.

E - ESTIMATEO
NR - NO RECORO

- OISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY
- E AND •

	MEAN	
1	DISCHARGE	
1	42.3	
ı		

	MAXIML	M_	_	$\overline{}$
DISCHARGE 1660	13.37	1	20	1250

	MINIME	J.M.	
DISCHARGE 0 • 6	GAGE HT		TIME 0000

1	TOTAL
Г	ACRE FEET
l	30730

LOCATION MAXIMU					ARGE	PERIOD (OF RECORD	RECORD DATU		JM OF GAGE		
LATITUGE	LONGITUDE	1/4 SEC. T. & R		OF RECORD)	DISCHARGE	GAGE REIGHT		PERIOD		REF	
LATITUDE	LONGITOUE	M.O.B.&M.	CF5 GAGE NT. DATE		DATE	J. Sistemania	OHLY	FROM	TO	ON GAGE	DATUM	
40 38 35	122 58 46	SE10 32N 10W	3950 E	16.60	2/18/58	JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL	

Station located at private bridge, 2.1 miles west of Douglas City. Tributary to Trinity River. Stage-discharge relationship at times affected by ice. Drainage area is 71.4 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1964 F42100 NORTH FORK TRINITY RIVER AT HELENA

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	24	69	419	494	1340	353	513	331	345	134	56	35	1
2	24	69	380	465	1140	333	454	291	309	127	54	33 4	2
3	24 .	72	349	409	941	313	398	280	289	124	50	29	3
4	23	207	325	373	868	349	375	258	353	122	45	24	4
5	32	216	309	340	906	418	365	249	495	116	43	20	5
6	72	411	341	390	835	396	364	233	475 E	114	44	17	6
7	52	306	313	515	734	360	351	228	467	114	40	16	7
8	3.6	2660	305	474	671	332	360	231	316	117	39	17	8
9	43	2310	300	439	647	325 🕈	414	271	269	112	39	17	9
10	62	822	272	403	649	303	399	334	257	107	37	15	10
11	229	510	253	369	619	322	403	366	247 •	102	35 +	13	111
12	115	384	238 *		571	323	4 0 6	407	256	100	34	13	12
13	81	352	231	329	526	311	410	404	269	104	34	12	13
14	67	2420 *	220	303	489	311	460 *		278	103	33	13	14
15	205	1530	213	283	471	342	523	356	266	105	32	12	15
16	223	856	203	294	434	375	521	379	237	99	30	13	16
17	116	615	191	358	407	424	450	334	206	92	29	11	17
18	85	492	183	483	400	488	404	335	190	87	27 *	12	18
19	71	579	190	548	390 E	466	376	372	181	83	27	12	19
20	64	602	238	3400	385 E	463	361	406	162	79	27	12	20
21	98	491	229	1830	379 E	451	369	365	182	75	26	10	21
22	127	425	220	1030	375 E	423	374	355	177	73	25	9.4	22
23	261	476	213	721	371 E	388 *	333	364	192	66	23	7.9	23
24	152	498	205	607	365 E	351	296	373	201	64	22	5.4	24
25	248	547	205	546	361 E	315	276	371	189	61	21	8.5	25
26	171	652	211	519	361 E	299	278	370	181	61	21	7.5	26
27	122	720	447	518	365 ●		302	327	160	61	22	7.7	27
28	97	634	908	539	350	320	196	283	141	61	22	9.5	28
29	93	543	972	606	328	369	469	284	137	69	23	10	29
30	84	471	694	716 •		434	377	309	134 •	65	23	10	30
31	77		562	796		501		350		59	23 E		31
MEAN	103	698	334	627	575	370	394	329	253	92.1	32.5	14.5	MEAN
MAX.	261	2660	972	3400	1340	501	523	407	495	134	56+0	35.0	KAM
MIN.	23.0	69.0	183	283	328	299	276	228	134	59.0	21.0	7.5	MIN
AC. FT.	6307	41530	20510	38570	33080	22730	23440	20200	15040	5665	1995	863	AC.FT

E - ESTIMATED

NR - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

E AND

E AND

MOREOFICE THIS DAY

MEAN		MAXIMU			$\overline{}$			MINIM	J M		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	١ſ	DISCHARGE	GAGE HT.	MO.	DAY	TIME
317	4820	13.49	1	20	0640	Ц	5 . 8	6.9	9	26	1540
	<u></u>			1		,					-



(LOCATIO	١	MAXIMUM DISCHARGE PERIOD OF RECORD DATUM							MAXIMUM DISCHARGE PERÍOD OF RECORD DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R		OF RECORD		DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.		
LATITORE	EGNOTIONE	M D.8 &M.	CFS	GAGE HT.	DATE	O SCHAROL	ONLY	FROM	TO	GAGE	DATUM		
40 46 56	123 07 39	SW21 34N 11W	13500	19.66	1/12/59	JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL		

Station located 1.0 mile above mouth, 0.6 mile north of Helena. Stage-discharge relationship at times affected by ice. Drainage area in 151 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1964	F44500	BIG CREEK NEAR HAYFORK

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
\Box	1.3	7.4	36	25	163	36	41	23	11	2.1	0.0	1.1	
2	1.1	7.8	3.2	26	149	34	3.6	21	8.5	3 . 2	0.0	0.2	2
3	0.9*	8.5	2.0	22	122	32	36	19	7.4	5.4	0.0	0.0	2
4	0.9	22	27	22	112	33	35	16	9.5	6.8	0.6	0.0	
	3.0	20	25	21	111	34	36	19	11	5.9	0.5	0.0	4
,	3.00		-		111		-0	**				0.0	5
6	2.6	40	2.3	30	105	33	34	8.0	13	5 • 6	0.0	0.0	4
7 1	2.9	26	21	37	96	31	34 +	4.4	13	5.0	0.0	0.4	7
•	2.0	6.2	21	33	8.8	3.0	33	5.5	12	2 • 1	0.0	0.1	1 : !
;	0.0	79	2.2	32 +	84	31 *	33	6.1	12	2.0	0.0	0.5	;
10	0 • 2	41	20	30	61	30	33	4.8	12	1.9	0.7	0.8	10
'"				''									10
1 11 1	8.5	28	19	28	74	33	34	4.3	9.3*	2 • 8	0.1*	0.6	111
12	8.1	24	20	28	6.8	34	3.2	4.8	7.1	3.1	0.0	0.7	12
13	6.6	24	17	29	63	3.2	31	7.0	3.7	3 • 4	0.0	0.0	13
14	7.0	100 *	1.8	28	59	31	32	6.2*	3.5	2.3	0.2	0.5	14
15	18	87	17	26	58	3.2	32	6.6	2.8	0.0	0.0	0.9	15
''	-												13
16	17	55	17	29	54	33	31	5.7	2.5	0.0	0.0	0.9	16
17	9.3*	4.3	17	3.8	51	35	3.2	5 • 1	3 • 5	0.0	0.0	0.6	17
18	7.8	35	17	46	49	3.8	31	5.0	1.4	0.0	0.0	0.7	18
19	6.3	71	18	61	4.5	37	31	5.7	0.8	0.0	C.4	0.5	19
20	6.8	56	24	411 E	4.4	36	29	4.7	0.7	0.0	0.0	0.3	20
10													20
21	8 • 1	43	21	219 E	42	36	27	3.6	1.3	0.0	0.0	0.7	21
22	8.5	38	20	134	4.2	36	25	4.4	0.3	0.0	0.0	0.6	22
23	12	78	17	98	41	34	28	4 • 1	0.6	0.0	0.0	0 • 4	23
24	10	66	16	83	40	36	27	3.7	0.3	0.0	0.0	0.8	24
25	10	61	16	79	39	33	26	4.0	0.6	0.0	0.0	0.0	25
							l i						1 1
26	8.5	62	15	79	3.8	33	26	10	0.3	0.0	0.0	0.5	26
27	7.9	65	21	76	35	33	26	17	2 • 1	0.0	0.0	1.4	27
28	7.6	56	28	75	3.5	34	2.2	16	6.3	0.2	0.0	1.2	28
29	8.0	47	33	83	34	35	2.2	15	5.4	0.1	0.0	1.1	29
30	7.5	41	29	91 •		37	2.2	16	5.5*	0.0	0.0	1.2	30
31	7 • 8		27	112		38		16		0.1	0.7		31
	. 7		22.0	68.7	69.7	33.9	30.6	9.4	5.6	1.7	0.1	0.6	1
MEAN	6.7	46.5									0.7	1.4	MEAN
MAX.	18.0	100	36.0	411 E	163	36.0	41.0	23.0	13.0	6.8			MAX.
MIN.	0.0	7.4	15.0	21.0	34.0	30.0	22.0	3.6	0.3	0.0	0.0	0.0	MIN.
AC. FT.	409	2764	1355	4227	4011	2083	1823	579	332	103	6	34	AC.FT.

E - ESTIMATED

NR - HO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION
OF NO FLOW MADE THIS DAY

- E AND *

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MEAN		MAXIMU	м		$\overline{}$	1		MINIM	J M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	١r	DISCHARGE	GAGE HT	MO	DAY	TIME
24.4	773 E	9.64	1	20	0900	11	0.0		10	3	1810
-)	(1			,	н		ļ	1)

1	TOTAL
Г	ACRE FEET
l	17720

	LOCATIO	4	МА	MAXIMUM DISCHARGE PERIOD OF RECORD DATUM OF GAGI							
LATITUDE LONGITUDE		1/4 SEC. T & R		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	1 0 0	ZERO	REF.
LATITUDE	LONGITUDE	M.D.8 &M.	CFS	GAGE HT	OATE	J. J	ONLY	FROM	TO	GAGE	DATUM
40 33 11	123 08 35	SE7 31N 11W	1540 E	9,25	2/18/58	FEB 57-DATE	FEB 57-DATE	1957		0.00	LOCAL

Station located 30 feet above Hayfork-Douglas City Highway bridge, 2 miles East of Hayfork. Tributary to South Fork Trinity River via Hayfork Creek. Flow influenced by upstream diversion dam of community of Hayfork. Drsinage area is 27.3 square miles.



APPENDIX C GROUND WATER MEASUREMENTS



GROUND WATER MEASUREMENTS

All studies of ground water problems, and plans for the solution of these problems, should be founded upon accurate records of ground water elevations obtained over a period of many years. This is true whether the problem is the determination of the safe yield of a ground water basin, an operation of a basin for cyclic storage in conjunction with surface water supplies, or the control of sea water intrusion.

The Department began the collection of ground water data in 1930, in conjunction with special investigations of water resources of specific areas, and has gradually developed a continuing program of basic data collection. Through cooperative activities with the federal and local agencies, coordinated and augmented by the Department, the program of ground water level measurements has gradually been expanded for adequate coverage in most basins.

Within the North Coastal Area the Department cooperated with the U. S. Geological Survey during the 1963-64 fiscal year in the systematic observation of ground water levels in nine of the more important ground water basins. The field measurements were made by the U. S. Geological Survey; whereas, the review, processing, and editing of the data was accomplished by the Department.

Wells are selected for measurement on the basis of geographical density, length of record, frequency of measurements, conformity to water level fluctuations in the basin and avialability of a well log, mineral analyses and production records.

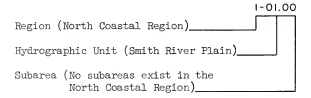
The depth to water in most of the wells is normally a direct measurement made with a tape. However, in some of the deeper wells measurements are made with an air line and gage or an electric sounder.

A summary of the average seasonal change in water levels in the nine ground water basins reported in this appendix are given in Table C-1, "Average Ground Water Level Changes in North Coastal Area Basins". The ground water level measurements collected from the North Coastal Area basins during the 1963-64 fiscal year are included in Table C-2, "Ground Water Level Measurements".

Numbering Systems

Region and Basin Designations. All data presented in this appendix is located within Region 1, a geographic area defined in Section 13040 of the Water Code. The nine ground water basins measured in the program during 1963-64 are shown on Figure C-1.

A decimal system of the form 0-00.0 is used for basin numbering. The number to the left of the dash refers to the geographic region and the first two digits of the number on the right of the dash refer to the hydrographic unit, generally designated as a basin, valley, or area. These are followed by a decimal which shows the subbasin, area, or subarea within the basin, valley, or area. Two zeros following the decimal denotes that there is no subbasin, area, or subarea. An example is given below:



Well Numbering System. The state well numbering system used in this report is based on the township, range, and section subdivision of the United Stated Public Land Survey. It is the system used in all ground water investigations and for numbering all wells for which data is published or filed by the Department. In this report, the number of a well assigned in accordance with this system is referred to as the State Well Number.

Within the system each section is divided into 40-acre tracts lettered as follows:

D	С	В	А
Е	F	G	Н
М	L	K	J
N	P	Q	R

Wells are numbered within each 40-acre tract according to the chronological sequence in which they have been assigned State Well Numbers. For example, a well which has the number 16N/1W-2JlH would be in Township 16 North, Range 1 West, Section 2, Humboldt Base and Meridan, and would be further designated as the first well assigned a State Well Number in Tract J. In this report well numbers are referenced to the Humboldt Base and Meridian (H), and the Mount Diablo Base and Meridian (M).

Agency Supplying Data. The code number assigned to the U.S. Geological Survey, the sole measuring agency for the wells listed in this appendix, is 5000.

Well Use. The use of water is indicated as follows:

Code	Well Use
(Blank)	Unknown
1	Domestic
2	Irrigation
3	Municipal
4	Industrial
5	Injection or Recharge
6	Drainage
7	Domestic and Irrigation
8	Test
9	Stock
Ō	Unused

<u>Well Depth</u>. Well depths shown were reported by the owner, obtained from a driller's log or measured at the time of the well canvass.

Reason for Questionable Measurement. If the water level measurement is of questionable reliability, the reason is indicated by the following code preceding the measurement:

Code	Reason
1 2 3 4 5 6 7 8 0	Pump operating Nearby pump operating Casing leaking or wet Pumped recently Air or pressure gage measureme Other Recharge operation at or near Oil in casing Caved or deepened

Reason for No Measurement. If no measurement was made at a well scheduled to be measured, the reason for not making the measurement is indicated by the following code:

Code	Reason
1 2	Pump operating Pump house locked
3	Tape hung up
5	Cannot get tape into casing Unable to locate well
6 7	Well has been destroyed Special
8	Casing leaking or wet
9	Temporarily inaccessible Measurement discontinued



TABLE C-1
AVERAGE GROUND WATER LEVEL CHANGES
IN NORTH COASTAL AREA BASINS
SPRING 1963 - SPRING 1964

Ground Water Bas		: Number : of Wells : Considered : in	Average Ground Water Level Change 1963 to 1964, in feet
wanie :	Montper.	: Analysis	•
Smith River Plain	1-01.00	4	-2.2
Butte Valley	1-03.00	5	-1.3
Shasta Valley	1-04.00	. 6	-0.1
Scott River Valley	1-05.00	14	-1.4
Mad River Valley	1-08.00	2	0.0
Eel River Valley	1-10.00	3	-1.4
Round Valley	1-11.00	1,	-1.2
Laytonville Valley	1-12.00	3	- 1.5
Little Lake Valley	1-13.00	3	-0.6

TABLE C-2 GROUND WATER LEVEL MEASUREMENTS

	WELL	WELL DEPTH	PERIO RECO	RD OF	GROUND SURFACE	a	GROUND TO	WATER SURFACE	AGENCY SUPPLYIN
STATE WELL NUMBER	USE	IN FEET	BEGIN	END	ELEVATION IN FEET	DATE	SURFACE IN FEET	SURFACE ELEVATION IN FEET	DATA
	_		NOF	тн со	ASTAL REGION	1-00.00			
SMITH RIVER PLAIN	1-01	•00							
16N/O1W-02JO1 H	1	36	53		127.0	7-11-63 8-20-63 9-19-63 10-24-63 11-21-63 12-17-63 1-16-64 2-26-64 3-18-64 5-13-64 6-17-64	18.5 20.0 20.2 18.6 15.2 16.0 15.6 15.2 16.6	108.5 107.0 106.8 108.4 111.8 111.0 112.0 111.4 111.8 110.4 110.1	5000 5000 5000 5000 5000 5000 5000 500
16N/OlW-17KOL H	1	40	53		48.0	7-11-63 8-20-63 9-19-63 10-24-63 11-21-63 12-17-63 1-16-64 2-26-64 3-18-64 4-15-64 5-13-64 6-17-64	(1) 18.8 20.0 21.5 19.9 17.9 16.6 13.4 13.5 15.3 17.6 18.8	29.2 28.0 26.5 28.1 30.1 31.4 34.5 32.7 30.4 29.2	5000 5000 5000 5000 5000 5000 5000 500
17N/01W-02P01 H	1	27	52		31.0	7-11-63 8-20-63 9-19-63 10-24-63 11-21-63 12-17-63 1-16-64 2-26-64 4-15-64 5-13-64 6-17-64	21.0 22.2 21.9 20.7 15.7 18.6 17.1 17.8 16.8 20.2	10.0 8.8 9.1 10.3 15.3 12.4 13.9 13.2 14.2 12.2 10.8 9.4	5000 5000 5000 5000 5000 5000 5000 500
18N/O1W-26PO1 H	7	28	52		38.0	7-11-63 8-20-63 9-19-63 10-24-63 11-21-63 12-17-63 1-16-64 2-26-64 4-15-64 5-13-64 6-17-64	20.3 (7) 25.7 19.6 14.3 18.2 16.7 17.2 19.6 21.1	17.7 12.3 18.4 17.7 19.8 21.3 19.3 20.8 18.4 16.9 16.6	5000 5000 5000 5000 5000 5000 5000 500

	PERIOD OF GROUND SURFACE			GROUND TO	WATER	AGENCY			
STATE WELL NUMBER	USE	IN FEET	BEGIN	END	SURFACE ELEVATION IN FEET	DATE	WATER SURFACE IN FEET	SURFACE ELEVATION IN FEET	SUPPLYING DATA
BUTTE VALLEY 1-0	03.00								
46N/OLE-OGNOL M	2	200	52		4242.4	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 4-16-64 5-14-64 6-18-64	22.9 29.5 24.3 22.4 21.4 20.9 20.5 20.1 19.8 19.8 27.1 21.3	4219.5 4212.9 4218.1 4220.0 4221.0 4221.5 4221.9 4222.3 4222.6 4215.3 4221.1	5000 5000 5000 5000 5000 5000 5000 500
46N/02W-25R02 M	2	116	52		4256 . 2	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	(1) (1) 31.5 27.2 26.0 26.0 25.6 25.9 26.1 26.2 31.3 29.3	4224.7 4229.0 4230.2 4230.2 4230.6 4230.3 4230.1 4230.0 4224.9 4226.9	5000 5000 5000 5000 5000 5000 5000 500
47N/O1W-1 ¹ BO1 M	8	50	51		⁴ 233.7	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	11.9 12.1 12.2 12.3 12.4 12.5 13.4 12.3 12.2 12.3 12.3	4221.8 4221.6 4221.5 4221.1 4221.3 4221.2 4220.3 4221.4 4221.4 4221.4 4221.4	5000 5000 5000 5000 5000 5000 5000 500
47n/о1₩-27во1 м	8	40	51		4233.4	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	10.1 10.5 10.8 11.0 11.0 11.1 11.0 10.0 10.5 10.6 10.6	4223.3 4222.9 4222.6 4222.4 4222.1 4222.3 4222.1 4223.4 4222.3 4222.8 4222.8 4222.8	5000 5000 5000 5000 5000 5000 5000 500

TABLE C-2 (Continued) GROUND WATER LEVEL MEASUREMENTS

		KOUN			MEASO	KLMLINI	<u> </u>	
STATE WELL NUMBER	WELL	WELL DEPTH	PERIOD RECOR BEGIN	GROUND SURFACE ELEVATION IN FEET	DATE	GROUND TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYIN DATA
BUTTE VALLEY 1-0	03.00				-			
48N/O1W-26NO1 M	0	375	53	4244 . 2	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	18.7 20.1 20.5 19.5 19.0 19.1 18.9 18.3 16.3 16.0 16.4	4225.5 4224.1 4223.7 4224.7 4225.2 4225.1 4225.3 4225.9 4227.9 4228.2 4227.8	5000 5000 5000 5000 5000 5000 5000 500
SHASTA VALLEY 1	-04.00							
42n/05W-20J01 M	1,	40	53	2882.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	5.8 5.4 4.2 5.8 5.7 7.1 6.3 3.7 5.7	2876.2 2876.6 2877.8 2876.2 2876.2 2876.3 2877.8 2875.8 2875.7 2878.3 2876.9 2877.4	5000 5000 5000 5000 5000 5000 5000 500
42N/06W-10J01 M	1	110	53	2835.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	5.8 8.4 10.3 9.4 8.7 9.6 6.0 3.1 4.5	2829.2 2826.6 2824.7 2825.6 2826.3 2825.8 2827.0 2829.0 2831.9 2830.5 2830.5	5000 5000 5000 5000 5000 5000 5000 500
43II/06W-22A01 M	1	100	52	2665.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	(2) 17.1 (2) 27.9 (1) 6.3 4.8 4.1 3.1 3.3 2.8 (1) (1)	2647.9 2637.1 2658.7 2660.2 2660.9 2661.9 2661.7 2662.2	5000 5000 5000 5000 5000 5000 5000 500

WELL	WELL DEPTH	DECC	D OF	GROUND SURFACE	GROUND TO		WATER	AGENCY
USE	IN FEET	BEGIN	END	ELEVATION IN FEET	DATE	SURFACE IN FEET	ELEVATION IN FEET	SUPPLYING DATA
-O½ •OO								
2	96	52		2637.0	7-12-63 8-21-63 9-20-63 10-25-63 11-21-63 12-16-63 1-17-64 2-27-64 3-19-64 5-14-64 6-18-64	26.5 (1) 24.2 25.2 26.9 27.9 28.0 29.0 (1) 28.4 26.4	2610.5 2612.8 2611.8 2610.1 2609.1 2609.0 2608.0 2608.6 2610.6	5000 5000 5000 5000 5000 5000 5000 500
1	23	53		2635.0	7-12-63 8-21-63 8-21-63 10-25-63 11-21-63 12-16-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	(1) 17.8 17.9 16.8 17.3 18.3 19.3 20.4 21.1 (1) 20.5 18.8	2617.2 2617.1 2618.2 2617.7 2616.7 2615.7 2614.6 2613.9 2614.5 2616.2	5000 5000 5000 5000 5000 5000 5000 500
1	425	53		2538.0	7-12-63 8-21-63 9-20-63 11-21-63 12-16-63 12-16-64 2-27-64 4-16-64 5-14-64 6-18-64	16.9 18.1 22.1 17.2 19.8 19.4 19.5 19.0 18.5 18.9	2521.1 2519.9 2515.9 2520.8 2518.2 2518.6 2518.5 2519.0 2519.5 2519.1 2519.2	5000 5000 5000 5000 5000 5000 5000 500
EY 1-0	5.00							
1	66	60		2836.0	7-12-63 8-21-63 9-20-63 10-25-63 11-21-63 1-17-64 2-27-64 3-19-64 4-16-64 5-14-64	33.8 40.5 45.6 (1) 51.7 50.4 38.8 35.6 39.3 34.2	2802.2 2795.5 2790.4 2785.6 2784.3 2785.6 2797.3 2801.2 2800.4 2796.7 2801.8	5000 5000 5000 5000 5000 5000 5000 500
	1 1 EY 1-0	use IN FEET -04.00 2 96 1 23	WELL WELL DEPTH RECCURING FEET BEGIN -04.00 2 96 52 1 23 53 1 425 53	1 23 53 1 425 53	WELL WELL DEPTH RECORD SURFACE ELEVATION IN FEET -04.00	WELL WELL DEPTH RECORD SURFACE LEVATION N FEET	WELL DEPTH RECON BEGIN END ELEVATION DATE SURFACE SURFACE SURFACE IN FEET SURFACE	WELL DEFT REGIN END END SUPPLICE DATE SUPPLICE ELEVATION IN FEET Supplication Supp

G	KOUNI			MEASU	KEMENI	3	
WELL USE	WELL DEPTH	RECORD	SURFACE ELEVATION	DATE	GROUND TO WATER SURFACE	WATER SURFACE ELEVATION	AGENC' SUPPLYI DATA
		BEGIN E	ND IN FEET		IN FEET	IN FEET	
X 1-0	5.00						
0	19	53	2930.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-17-64 2-27-64 3-19-64 4-16-64 5-14-64 6-18-64	3.1 6.9 8.0 6.3 4.1 4.6 2.2 3.9 2.1 1.6	2926.9 2923.1 2922.0 2923.7 2925.9 2925.4 2927.8 2926.8 2926.1 2927.6 2928.9 2928.4	5000 5000 5000 5000 5000 5000 5000 500
2	205	53	2735.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-17-64 2-27-64 3-19-64 5-14-64 6-18-64	14.4 (1) (1) 10.8 10.2 10.5 11.0 10.6 10.6 8.5 4.2	2730.6 2724.2 2724.8 2724.5 2724.0 2724.4 2724.4 2724.4 2723.8 2730.8	5000 5000 5000 5000 5000 5000 5000 500
0	65	53	2711.0	7-12-63 8-21-63 9-20-63 10-25-63 11-22-63 12-17-64 3-19-64 4-16-64 5-14-64 6-18-64	(7) 11.9 9.9 (7) 25.0 21.3 23.2 9.0 9.5 3.8 3.8 9.8	2699.1 2701.1 2686.0 2689.7 2687.8 2702.0 2701.5 2707.2 2707.2	5000 5000 5000 5000 5000 5000 5000 500
1-08.	00						
3	27	51	151.0	7-11-63 8-20-63 9-19-63 10-24-63 12-18-63 1-16-64 2-26-64 4-15-64 5-13-64 6-17-64	8.9 11.8 14.0 11.1 2.2 3.7 1.0 3.3 2.1 4.2 6.2 8.8	142.1 139.2 137.0 139.9 148.8 147.3 150.0 147.7 148.9 146.8 144.8	5000 5000 5000 5000 5000 5000 5000 500
	well Use 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WELL DEPTH Y 1-05.00 0 19 2 205	WELL WELL DEPTH RECORD IN FEET BEGIN EI Y 1-05.00 0 19 53 2 205 53 0 65 53	WELL DEPTH SURFACE S	WELL USEN IN FEET BEGIN END SURFACE ELEVATION IN FEET BASE ELEVATION	WELL DEPTH PRECOD REGN END SURFACE DATE WATER SURFACE WATER SURFACE NATE WATER SURFACE NATE WATER SURFACE NATE NATE WATER SURFACE NATE N	Value Valu

WELL	WELL DEPTH IN FEET			SURFACE				
		BEGIN	END	ELEVATION IN FEET	DATE	WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYING DATA
1-08.0	00							
L ₁	46	52		25.0	7-11-63 8-20-63 9-19-63 10-24-63 11-20-63 12-18-63 1-16-64 2-26-64 3-18-64 4-15-64 5-13-64 6-17-64	11.7 13.7 14.0 11.6 8.9 8.4 7.6 7.5 7.0 7.5 8.0 9.1	13.3 11.3 11.0 13.4 16.1 16.6 17.4 17.5 18.0 17.5 17.0 15.9	5000 5000 5000 5000 5000 5000 5000 500
1-10.0	00							
1	54	51		24.0	7-10-63 8-20-63 9-19-63 10-24-63 11-20-63 12-18-64 2-26-64 3-18-64 5-13-64 6-17-64	1.7 2.1 2.2 2.3 2.5 2.7 2.4 1.6 1.6 1.5	22.3 21.9 21.8 21.7 21.5 21.3 21.6 22.4 22.4 22.5 22.4 22.1	5000 5000 5000 5000 5000 5000 5000 500
0	496	51		60.0	7-10-63 8-21-63 9-19-63 10-23-63 11-20-63 12-18-64 2-26-64 2-26-64 4-15-64 5-13-64 6-17-64	(7) 34.5 35.0 34.9 32.9 33.2 32.8 32.1 32.6 33.2 33.9	25.5 25.0 25.1 27.1 26.8 27.2 27.8 27.9 27.4 26.8 26.1	5000 5000 5000 5000 5000 5000 5000 500
2	30	51		20.0	7-10-63 8-20-63 9-19-63 10-24-63 11-20-63 12-18-63 1-16-64 2-26-64 3-18-64 4-15-64 5-13-64 6-17-64	8.1 9.2 9.2 8.5 6.7 6.7 8.1 8.0 5.0 6.9 8.0	11.9 10.8 10.8 11.5 13.3 13.3 11.9 12.0 15.0 13.9 13.1 12.0	5000 5000 5000 5000 5000 5000 5000 500
	1-10.0	1-10.00 1 24	1-10.00 1 24 51 0 496 51	1-10.00 1 24 51 0 496 51	1-10.00 1 24 51 24.0 0 496 51 60.0	8-20-63 9-19-63 10-24-63 11-20-63 11-20-63 12-18-63 1-16-64 2-26-64 3-18-64 6-17-64 1-10.00 1 24 51 24.0 7-10-63 8-20-63 9-19-63 10-24-63 11-20-63 12-18-63 1-16-64 2-26-64 3-18-63 1-120-63 11-20-63	1-10.00 1 24 51 24.0 7-10-63 1.7 8-20-63 11.6 11-20-63 8.9 12-18-63 8.9 12-18-63 8.9 12-18-64 7.6 2-26-64 7.5 3-18-64 7.0 6-17-64 8.0 6-17-64 9.1 1-10.00 1 24 51 24.0 7-10-63 1.7 8-20-63 2.1 9-19-63 2.2 10-24-63 2.3 11-20-63 2.5 12-18-63 2.7 1-16-64 2.9 2-26-64 1.6 3-18-64 1.6 4-15-64 1.5 5-13-64 1.6 4-15-64 1.9 0 496 51 60.0 7-10-63 (7) 8-21-63 33.9 11-20-63 34.9 11-20-63 32.9 12-18-63 33.2 11-16-64 32.1 4-15-64 32.1 4-15-64 32.1 4-15-64 32.2 3-18-63 33.2 1-16-64 32.1 4-15-64 32.2 3-18-65 33.2 1-16-64 32.1 4-15-64 32.2 3-18-66 32.6 5-13-64 33.9 2 30 51 20.0 7-10-63 8.1 4-15-64 33.9 2 30 51 20.0 7-10-63 8.1 1-16-64 8.1 1-16-64 8.1 1-16-64 8.1 1-16-64 8.1 1-2-26-64 8.0 3-18-64 5.0 4-15-64 8.1 1-2-26-64 8.1 1-2-26-64 8.1 1-2-26-64 8.1 1-2-26-64 8.1	1-10.00 1-10.00 1-10.00 1-10.63 1.7 11.3 9.19-63 14.0 11.0 11.16 13.4 11.20-63 11.6 13.4 11.20-63 8.9 16.1 12.18-63 8.4 16.6 1.16-64 7.6 17.4 2.26-64 7.0 18.0 4.15-64 7.0 18.0 4.15-64 7.5 17.5 5-13-64 8.0 17.0 6-17-64 9.1 15.9 1-10.00 1-10.

	WELL	WELL	WELL DEPTH	PERIDD DF RECORD	GROUND SURFACE	2175	GROUND TO	WATER SURFACE	AGE NC SUPPLYI
STATE WELL NUMBER	USE	IN FEET	BEGIN EN	LELEVATION	DATE	SURFACE IN FEET	ELEVATION IN FEET	DATA	
ROUND VALLEY 1-	11.00								
22N/12W-0 ¹ B01 M	2	200	51	1351.0	7-10-63 8-19-63 9-05-63 10-09-63 11-14-63 12-17-63 1-24-64 2-26-64 3-17-64 4-10-64 5-07-64 6-09-64	8.2 10.9 11.9 14.8 10.0 6.6 4.4 6.2 (7) 6.7 7.1 7.6	1342.8 1340.1 1339.1 1336.2 1341.0 1344.4 1346.6 1344.8 1344.3 1343.9 1343.9	5000 5001 5001 5001 5001 5001 5001 5001	
22N/12W-06L03 M	0	660	60	1369.7	7-31-63 9-05-63 10-09-63 11-14-63 12-18-63 1-24-64 2-26-64 4-09-64 5-07-64 6-09-64	5.2 7.7 2.5 -3.6 -6.8 FLOW FLOW FLOW -6.8	1364.5 1362.0 1367.2 1373.3 1376.5	5001 5001 5001 5001 5001 5001 5001 5001	
22N/13W-12RO1 M	9	321	61	1400.0	7-10-63 8-19-63 9-05-63 10-09-63 11-14-63 1-14-64 2-26-64 3-17-64 4-10-64 5-07-64 6-09-64	11.2 17.1 20.1 24.3 10.9 16.6 9.2 6.8 (7) 7.8 9.3 12.4	1388.8 1382.9 1379.9 1375.7 1389.1 1383.4 1390.8 1393.2 1392.2 1392.7 1387.6	5001 5001 5001 5001 5001 5001 5001 5001	
23N/12W-31NO1 M	2	200	51	1388.5	7-10-63 8-19-63 9-05-63 10-09-63 11-13-63 12-18-63 1-24-64 2-26-64 3-17-64 4-10-64 5-07-64	FLOW 0.7 1.5 (1) 2.0 FLOW FLOW FLOW (7) FLOW FLOW FLOW FLOW	1387.8 1387.0 1386.5	5000 5001 5001 5001 5001 5001 5001 5001	

TABLE C-2 (Continued) GROUND WATER LEVEL MEASUREMENTS

STATE LEVEL MEASUREMENTS											
PERIOD OF RECORD ET BEGIN END	WELL WELL DEPTH USE IN FEET	GROUND SURFACE ELEVATION IN FEET	DATE	GROUND TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYING DATA					
	.1.00										
89 61	9 289	1409.5	7-10-63 8-19-63 9-05-63 10-09-63 11-13-63 12-18-63 1-23-64 2-25-64 3-17-64 4-09-64 5-07-64	13.3 19.1 21.9 25.6 18.0 12.7 7.0 8.8 (7) 9.5 10.4 12.8	1396.2 1390.4 1387.6 1383.9 1391.5 1396.8 1402.5 1400.7	5001 5001 5001 5001 5001 5001 5001 5001					
00 61	9 300	1403.0	7-10-63 8-19-63 9-05-63 10-09-63 11-13-63 12-18-63 12-24-64 2-25-64 3-17-64 4-09-64 6-09-64	6.4 11.5 13.8 16.6 13.6 6.5 0.2 1.3 (7) 2.4 3.8 6.0	1396.6 1392.5 1389.2 1386.4 1389.4 1396.5 1402.8 1401.7 1400.6 1399.2 1397.0	5001 5001 5001 5001 5001 5001 5001 5001					
	Y 1-12.00										
23 52	7 23	1688.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 2-25-64 4-15-64 5-13-64 6-16-64	13.2 15.8 15.9 16.1 75.8 5.2 6.9 5.3 5.9 8.2 14.5	1674.8 1672.2 1672.1 1671.9 1680.1 1682.2 1682.8 1681.1 1682.7 1682.1 1673.5	5000 5000 5000 5000 5000 5000 5000 500					
50 62	1 50	1545.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 3-17-64 4-15-64 5-13-64 6-16-64	12.9 15.1 16.3 17.2 12.3 12.1 8.3 7.9 5.7 9.3 12.2 (1)	1532.1 1529.9 1528.7 1527.8 1532.7 1532.9 1543.6 1537.1 1539.3 1535.7 1532.8	5000 5000 5000 5000 5000 5000 5000 500					
				L-15-64 2-25-64 3-17-64 4-15-64 5-13-64	1-15-64 8.3 2-25-64 7.9 3-17-64 5.7 4-15-64 9.3 5-13-64 12.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					

STATE WELL NUMBER	WELL USE	WELL DEPTH IN FEET	PERIOD OF RECORD BEGIN ENG	GROUND SURFACE ELEVATION IN FEET	DATE	GROUND TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYII DATA
LAYTONVILLE VALLE	EY 1-12	2.00						
21N/15W-24A01 M	0	22	52	1653.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 2-25-64 4-15-64 5-13-64 6-16-64	4.7 7.3 7.9 8.5 0.8 2.9 1.4 2.6 6.1.6 2.8 3.0	1648.3 1645.7 1645.1 1644.5 1652.2 1650.1 1651.6 1650.4 1650.2 1650.0 1649.0	5000 5000 5000 5000 5000 5000 5000 500
LITTLE LAKE VALLE	EY 1-13	3.00						
18N/13W-08L01 M	1	19	53	1340.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 2-25-64 3-17-64 4-14-64 5-12-64 6-16-64	(1) 4.3 (1) (1) (1) 0.3 0.6 0.2 1.2 0.4 2.1 2.7	1335.7 1334.2 1339.7 1339.4 1339.8 1338.8 1339.6 1337.9 1337.9	5000 5000 5000 5000 5000 5000 5000 500
18N/13W-17JO1 M	1	40	58	1350.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 2-25-64 3-17-64 4-14-64 5-12-64 6-16-64	10.0 13.0 14.0 14.7 12.8 11.0 9.0 6.4 5.9 6.4 7.2 8.9	1340.0 1337.0 1336.0 1335.3 1337.2 1339.0 1341.0 1343.6 1343.6 1342.8 1341.1	5000 5000 5000 5000 5000 5000 5000 500
18N/13W-18E01 M	0	493	58	1350.0	7-10-63 8-19-63 9-18-63 10-23-63 11-20-63 12-18-63 1-15-64 2-25-64 3-17-64 4-14-64 5-12-64 6-16-64	21.8 25.4 27.4 25.7 26.0 21.1 21.5 21.2 20.9 22.2 22.8 24.3	1328.2 1324.6 1322.6 1324.3 1324.0 1328.9 1328.5 1328.8 1327.8 1327.8 1327.2	5000 5000 5000 5000 5000 5000 5000 500

APPENDIX D SURFACE WATER QUALITY

SURFACE WATER QUALITY

The Surface Water Quality Data Program provides basic information on the quality characteristics of the State's surface waters. Data presented in this appendix are measured values of the chemical, physical, and radiological characteristics of surface waters in the North Coastal Area, as shown on the "Area Orientation Map". The surface water quality program is performed in cooperation with other state, local, and federal agencies.

All data presented in this volume are within the North Coastal Water Pollution Control Region (No. 1) excluding the Russian River drainage basin and the area along the coast south of the Mattole River drainage. Figure B-1 on Appendix B shows the location of surface water sampling stations for the coast south of the water year. Surface water quality samples are normally collected at or near existing stream gaging stations.

The Surface Water Quality Data Program consists of selecting locations to be sampled, collection of samples by Department personnel or cooperators, laboratory analysis by an assigned agency, examination of the data to note trends or significant changes, and publication of the data and findings.

Except where noted, tabulated values for temperature and dissolved exygen are those measured in the field at the time of sampling. Comments on local conditions are noted in the field books but are not included in the cabulation.

Tabulated values for dissolved minerals are the analytical quantity reported in parts per million (ppm) and a computed value for equivalents per million (epm). Electrical conductivity is reported as micromhos at 25°C and temperature is in degrees Fahrenheit. Laboratory analyses of surface water

samples were performed by the U. S. Geological Survey (USGS) in accordance with "Methods for Collection and Analysis of Water Samples", Water-Supply Paper 1454. Analysis of surface water samples for trace elements was performed by spectrograph by the U. S. Geological Survey and is reported in parts per billion.

Analyses for radioactivity were made by the California Department of Public Health in Berkeley, and the results are expressed in terms of activity measured in micro-micro curies per liter (mmc/l), which is equivalent to pico-curies per liter (pc/l). The most probable error is reported with the measured value.

Bacteriologic determinations were also made by the California
Department of Public Health in Berkeley, and are expressed as the most probable number (MPN) of coliform bacteria per milliliter of sample. In view of the rapidity and frequency of change in the density of coliform organisms, frequent and lengthy sampling is necessary before a truly reliable evaluation can be made.

TABLE D-I SAMPLING STATION DATA AND INDEX

NORTH COASTAL AREA

Station	Station Number	Location	Period ^b of Record	Frequency c of Sompling	Sompled d by	Anolyses on page
Antelope Creek near Tennant	le	43N/1 W- 25			74.70	hode
Bear River near Capetown	76	01N/03W-13 *	MAR 59 MAY 64	м	DWR DWR	
Butte Creek near Macdoel	76 1d	01N/03W-13 * 1 45N/1W-30	MAY 54 MAR 59	м	DWR DWR	
Eel River near Dos Rios	5d	45N/1W-30 21N/13W-31	MAR 59 APR 58	M M	DWR DWR	
Eel River near McCann	50	02S/03E=04 *	APR 58 APR 51	м	DWR DWR	
Eel River, Middle Fork at Dos Rios	5 5e	21N/13W-06	APR 55	м	DWR DWR	
Eel River at Scotia	, 5e 6	02N/01E-31 *	APR 50	м	DWR DWR	
Eel River, South Fork near Miranda	7	03S/04E-30 *	APR 51	м	DWR	
Klamath River above Hamburg Reservoir Site	le	46N/10W-14	DEC 58	м	DWR	
Klamath River below Iron Gate Dam	lf	47N/05W-17	DEC 61	м	DWR	
Klamath River near Klamath	3*	13N/O1E-24 *	APR 51	м	DWR	
Klamath River at Orleans	2c	llN/06E-31 *	jan 64	м	DWR	
Klamath River near Seiad Valley	2ъ	46N/12W-03	DEC 58	м	DWR	
Mad River near Arcata	6а.	06N/01E-15 *	NOV 58	М	DWR	
Mattole River near Petrolia	7a	02S/02W-11 *	JAN 59	м	DWR	
Outlet Creek near Longvale	50	20N/14W-01	MAY 58	м	DWR	
Redwood Creek at Orick	3ь	lon/ole-04 *	NOV 58	м	DWR	
Salmon River at Somesbar	2a	11N/06E-02 *	NOV 58	s	DWR	
Scott River near Fort Jones	lb	44N/10W-29	DEC 58	М	DWR	
Shaata River near Yreka	la	46N/07W-24	DEC 58	М	DWR	
Smith River near Crescent City	3a	16N/01E-10 +	APR 51	М	DWR	
Trinity River near Burnt Ranch	4ъ	05N/07E-19 *	APR 58	м	DWR	
Trinity River near Hoopa	14	08N/05E-31 *	APR 51	М	DWR	
Trinity River at Lewiston	4a	33N/08W-17	APR 51	м	DWR	
Van Duzen River near Bridgeville	5a	01N/03E-17 *	APR 58	м	DWR	

Except as indicated below location is referenced to Mt Diobla Base and Meridian *Humboldt Base and Meridian Bagnining of record
M.-Monthly, B.-Bimonthly, D.-Quarterly, S.-Semiannually
California Department of Nater Resources (DNR)

A Annual median and range, respectively. Calculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Laboratories, or United Stores Public Health Service.

ANALYSES OF SURFACE WATER TABLE 0-2

ANTELOPE CREEK NEAR TENNANT (STA. le) NORTH COASTAL RECION (NO. 1.)

	Anolyzed by i									
-	bid - Coliform Ity MPN/mi		_		_					
	- Pag - Pag - Pag									
	. S ∪ E	-	m	Н						
	Hordness os CoCO _S Total N.C. ppm ppm	0	0	0						
	2 - E	23	ನ	ส						
Total	acived cont solide solide ium	53	ส	ನ						
	Other constituents									
	Silic 8 (SiO ₂)						 			
ion	Boron Silico	0.0	0.1	0:0						
aillion er ail	Fluo- ride (F)						 	 		
ports per million equivolents per million	N- trote (NO ₃)									
odinbe	Chlo- ride (CI)	0.5	0.0	0.5						
<u>.</u>	Sul - fore (SO ₄)						 		 	
uents		35	32	34			 	 	 	
onstitu	HC Bic								 	
Mineral constituents	Corbor (COs	000	0.00	0.00				 		
ž	Potas- Corbon- Bicor- sium ote bonote (K) (COs) (HCOs)						 	 		
	Sodium (No)	3.2	0.11	0.11						
	Mogne-									
	Colcium (CO)	94.0	0,42	0.42						
		4.7	5.7	7.2						
Specific	conductance (micromhos at 25°C)	09	95	57						
	pevio gen (9 %Sot	107	%	104				 		
	Dissolved oxygen opm %Sot	10.5	10.1	12.0						
	0 c	7.7	39	8						
	Dischorge Temp	19	31	*8	c				 	
	Dote ond time sompled P.S.T.	10-8-63	11-5	12-3	Discontinues	-				

b Laboratory pH. o Freld pH.

c Sum of calcium and magnesium in epm.

d Heovy metals reported in table of "Spectragraphic Analyses af Surface Woter"

e Derived from conductivity vs TDS curves

f Determined by addition of analyzed constituents. g Grovimetric determination.

ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1)

BEAR RIVER NEAR CAPETOWN (STA. 7b)

	_								 				
		Anolyzed by t	USGS										
		Hordness bid Coitorm os CaCO ₃ ity MPN/mi Totol N C. Dom						_			_		
	1	- pid -	7	-	٦	ч	-1					-	
		Hordness os CaCO _S Totol N.C. pom	14	15	15	16	13						
		Totol Pen	88	105	120	132	140						
		1 PO 1	16	16	15	77	53		 				
	Total	dis- solved cent solids -um	126 ^f				195						
İ		q							 				
		natitue	A6 0.01				A8 0.00						
		Other constituents	0.0				000						
١		1 [ABS PO ₄				ABS PO ₁						
		Silico (SiOg)	위				7.4			 			
	nellion	Boron (B)	্য ন	0.1	0.1	0.5	7.0		 				
	per million	Fluo- ride (F)	0.3						 				
(21	equivalents per mil		2.0				10.1						
	n nobe	Chlo- ride (CI)	5.0	5.0	0.0	5.5	0.20						
	<u>c</u>	Sul - fors (SO ₄)	23				32						
	stituenti	Broor- bonote (HCO ₃)	30° I	106	1.93	133 2.13	2.29						
	Mineral constituents	Corbon- ote (CO _S)	00.00	0.07	0.17	0.13	0.13						
	ž	Potos- (K)	0.03				0.03						
		Sodium (No)	7.7	9.0	9.5	0.44	0.44						
		Mogns- sium (Mg)	7 7 7				0,40						
		Coleium (Co)	28 1.40	2.10	2°40c	3.64°	2.40						
		4 410	7.7	8.3	88.0	88.0	7.8		 				
	Specific	(micromhos of 25°C)	212	243	270	293	315						
		ve d %oSot	100	66	*	66	36						
		Dissolved osygen ppm %Sat	10.8	10.2	9.5	9•3	6.6						
		Ten of oF	ης.	58	79	99	57						
		Dischorge Temp in cfs in 0F	20 est.	20 est.	15 est.	10 est.	T eat.						
		Dote and time sampled P.S.T.	5/12/64 0820	6/3	07/17	11/8 0060	9/15						

b Loboratory pH.

c Sum of calcium and magnesium in epm.

Heavy motals reported in table of "Spectragraphic Analyses of Surface Water"

B Derived from conductivity vs TDS curves.

g Grovimetric determination.

Determined by addition of analyzed constituents.

Annual Committee of the h Annual median and range, respectively. Calculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United States Public Health Service.

TABLE D-2(Continued)
ANALYSES OF SURFACE WATER

BUTTE CREEK NEAR MACDOEL (STA. 1d)

NORTH COASTAL REGION (10. 1)

_	_					
		Hordness bid - Coliform Analyzed os CoCO ₃ ity MPN/mi by i Totol N C ppm opm				
	4	PN/mi				
H	- 50	Col				
r	-	* 0 V E	Э		J	
				5	25	
	- 10	- Po		1	8	
	Totot	spilos spilos mod ul				
		Other constituents				
		(20.2) (Silico				
	lion	Boron Silico (B) (SiO ₂)	÷	4		
million	ie uni	Fluo- ride (F)				
ports per million	equivolents per million	Ni- trate (NO ₃)				
00	equivol	Chlo- ride (Cl)	15	20.0	- JE	
		Sut - fors (SO ₄)				
	ituents	Bicor- bonate (HCO ₃)	44	0.69	14.7	
	Mineral constituents in	rbon - B	100	200.0	90.	
	Miner	Potos- Corbon- E sum ate (K) (CO ₃) (517)lo	S fs	
		Sodium Po (No)	2.5	0.15	3.3	
		Magne- So sum (Mg)	212	- 40	-10	
		Colcium Mi	26.0	12.0	0.50	
-		ī	7.7		Sipo.	
	oecsfic.	conductonce (micrombos at 25°C)	9).	is .	9,	
F	S	lved co	105	R	101	
		Disso	10.1	10.4	12.3	
		7. 0. 0. 1. 0. 1.	ď	£43	34	
		Dischorge Temp	4 est.	10 est.	10 est.	ø
		ond time conciliant	10-3-63	11-5	12-3 1305	Discontinued

H-FI-D

a Field pH. b Loboratory pH.

e. Sum of calcium and magnesium in epm. d. Heavy metals reparted in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves.
 f Determined by addition of analyzed constituents.

f Determined by addition of a g Grovimetric determination.

ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1)

EEL HIVER NEAR DOS RIOS (STA. 5d)

	Anolyzed by 1	USGS											
<u> </u>	form.												
	Hordness bid - Coliform" se CoCO ₃ 11y MPN/mi fold N C.	~	700	-3	CU	90	CU	CA	7	н	CI	٦	-
-	* S C S	9	w	9	m	0	CI .	2	50	5	-7	5	10
	5 5 10 10 10 10 10 10 10 10 10 10 10 10 10		75	8	8.	62	4	8	100	्रा	7	103	103
		1.7	검	13	97	15	17.4	21	17	1.5	17	50	30
1010	in ppur								129f				1454
	Other constituents								ABS 0.0 As 0.00				ABS 0 <u>-00</u> Ро ₄ 0 <u>-00</u>
	Silico (SiO ₂)								7.3				8.9
uoil!	Boron (B)	0.5	딍	0.2	0.2	0.0	0.3	0.2	5.0	0.3	-7	9.0	'9
per m	Flue- ride (F)								0.3				
ports per million valents per mill	trate (NO _S)								3.4				2.00 0.00
ports per million equivalents per million	Chio- ride (CI)	89	2.0	3.5	1.3	0.00	0.11	5.2	0.07	0.11	5.5	0.0	0.27
Ē	Sul - fote (SQ ₄)								14				224 0•50
ituents	Bicar- bonote (HCO ₃)	777	14.	1.51	Ŏ	1.23	100	102	1:30	1.93	116:1 16:1	1.34	1.83
Mineral constituents	Carbon - B	mic			00.00	00.00	20.07	20.07	3.00	5.17	0.50	0.13	8.
Miner	Potos- Co sum (K)	mic		010	010	010	OIO.	010	0.03		013	- 10	20.0
	Sodium Po (No)	100	18	5.8	8.1	0.22	0.30	5.0	7.4	0.40	0.17	122	0.52
	S -eugoM Sium Sium (6M)	310	a.l	vio.	613	100	<u> </u>	No	7.3	3 0	ălo	Al>	7D
	Calcium K	200	38.	1.320	1.500	1.24c	1.82°	1.84°	27 1	2.20c	2.22.0	5.0.0	1.35
					2.5	5/5	7.0	17.8	7.6	415	4.8	-7 K	.a.tu ∞ (~
S. P. Caro	(micromhos pH	246	148	185	205	144	205	199	225	1 42	252	247	255
	sygen (r	107	8	104	101	108	8	109	115	121	125	123	101
	Disselved osygen	10.1	10.0	12.6	G	12.4	0.11	30	7.6	10.1	2.0	7.6	φ.
		ŝ	75	143	777	74	Lη	L9	1/2	71.	83	83	72
	Discharge Temp	55	1100	155	106	931	132	1074	Ę	50	7.2	0.5	·
	Dote and time sampled P.S.T.	10/8/63	11/14	17/15 17/20 17/20	1/7/64	2/4	3/11	4/14	5/11 1500	6/2 1545	7/14	8/10	9/1 1445

b Loborotory pH

c. Sum of colcium and magnesium in epm.

d Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves.

f Determined by addition of analyzed constituents.

g Gravimetric determination

³²⁵⁰⁵⁻D-8 6-61 200 3PO I Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Survey of Reclamation (USBR); United States Public Health Services (USPHS); Son Bennardina County Flood County Flood County District (SBCFCD); Materioplane Water District of Southern Colifornia (AMD), Las Angeles Department of Water and Power (LADMP), City of Las Angeles, Department of Water Branch County Flood Public Health (LADPH); City of Lang Beach, Department of Public Health, City of Lang Beach, Department of Water Resources (DMR), as indicated. h Annual median and range, respectively. Colculated from analyses of duplicate manthly samples made by Colifornia Department of Public Health, Division of Loboratories, or United States Public Health Service

Annual mediand drops. Replace Public Recommendation of Reclamation (1988); United States Department of the Interior, Dureau of Reclamation (1988); United States Public Media Service, Outliny of Water Branch (1955); United States Department of the Interior, Dureau Order, Annual Commendation (1988); United States Order, Outliny of Water Branch, O h Annual median and range, respectively. Calculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Labaratories, or United States Public Health Service. g Gravimetric determination.

ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1) TABLE D-2 (Continued)

EEL RIVER NEAR McCANN (STA. 5)

Γ		2									-				\neg
		Anolyzed by 1	USGS												
		bid - Coliform	Median 3.6	Maximum 62.	Minimum 0.0c										
	100	- F00 u	н	50	1.5	86	15	m	50	Н	0	н	m	н	
		00 N	김	Φ	~	0	-7	-	100	∞	_	00	20	7	_
			131	73	42	75	7	85	81	96	26	120	027	126	
	-	Bod -	12	7	=	검	75	7	#	11	7	13	77	۲ <u>ـــــــــــ</u>	_
	Total	solios mode mode mode mode								113				153	
		Other constituents d								ABS 0.0 As 0.00 POL 0.05				ABS <u>0.0</u> As <u>0.00</u> Pol, <u>0.00</u>	
		Silico (SiO ₂)								8.0				9.6	
	le l	80ron (8)	5.0	0:0	0.1	0.2	<u></u>	0.2	- -	ं।	0.2	0.1	0.2	0.2	
antition.	per milian	Fluo- ride (F)								0.2					
ports per million	squivolants	NI- frate (NO ₃)								0.03				0.0	
ľ	Bquive	Chia- rids (CI)	5.18	3.2	2.5	3.2	2.0	2.5	0.11	2.5	2.5	5.0	0.13	0.10	
	Ē	Sul - fate (S 04)								13				0.44	
	constituents	Bicar- banots (HCO ₃)	2.11	1.29	88	76	78	91	85	100	100	127 2.08	11.87	2.25	
	ral coms	Corban- ats (CO ₃)	0.27	0.00	00.00	20.07	20.07	0.07	2 0.07	00.00	5.07	5.17	0.13	00.00	
	Minsral	Potas- C Sium (K)								0.0				0.03	
		Sadium (Na)	0.35	0.18	61.0	4.2 0.18	0.50	5.5	0.21	5.3	6.1	8.1	0.33	3.50	
		Magne- Sum (Mg)								6.1				4.6 0.17	
		Calcium (Ca)	2.02	1.46	1.58°	1.28	1.426	1.70	1.02	1.30	1.94	2.40	5.40°	35	
			315	0 0 0	8.0	7. 2. 3.	8.3	7.6	8.3	0000	8 8	80 80	8.2	0 0 0	
	Spacific	Conductance PH (micrambos PH at 25°C)	284	104	175	103	158	186	173	195	509	256	259	275	
		tvs d gen %Sot	102	×	16	101	100	88	108	101	100	101	103	109	
		Disso oxy ppm	5.0	10.1	11.6	12.3	12.5	11.1	10.1	9.5	4.6	8.0	9.5	6.6	
		Ten in of	\$	55	54	77	917	64	99	69	2	1/2	70	8	
		Dischargs Temp	1	•		,			1	1	,	ı	•	1	
		Dote and time sampled P.S.T.	10/2/03	11/13	12/11	1/14 c4 1150	2/11	3/10	4/14	5/12	6/3 1210	7/14	8/11	9/15	

a Field pH

b Labaratary pH.

d Heavy metals reparted in table of "Spectragraphic Analyses of Surface Water" c Sum of calcium and magnesium in epm.

e Derived from conductivity vs TDS curves.

Determined by addition of analyzed canstituents.

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NORTH COASTAL REGION (NO. 1) EEL RIVER AT SCOTIA (STA. 6)

		Anolyzed by i	ı.												
	-	Acron No. 114 MPN/ml by 1	Median	fex.fmum	62.	Minimum 0.0					·				
	Tur-		c.	25		10	04	97	p.	5	-	-1	~	CU	m
Г		် လို့ ပ	~	-2		-7	21	m	a	4	m	m	20	~	~
	1	S Cotol	136	69		78	93	72	80	83	8	707	132	129	119
	-	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13	7,		13	15	17	ñ	1	13	13	13	77	17
	0	P P P P P P P P P P P P P P P P P P P									150%				1501
		Other constituents									ABS 0.0 As 0.00 PO ₁₁ 0.05				Pb ₁ <u>0.05</u> Ab <u>0.00</u>
		Silico (SiO ₂)									=1				ع ا
	6	Boron (B)	0.2	0.1		0.0	۲.	0.1	0.1	0.1	1	0.1	0.1	0.1	1.0
a III o	Ē	Fluo- rids (F)									0.0				
ports par million	8118	rote (NO3)									0.03				0.00
òd	aquivolents per million	Calo-	7.8	80.	7.14	0.11	0.13	8.5	0.07	4.8	500	⇒. - - -	5.0 1.0	2.5	0.27
Ē	Ī	Sul - fots (\$04)									0.31				0.31
Minsrol constituents	Ì	Bicor- bonote (HCO ₃)	142	3 2	1.29	30 1.48	1.08	1.36	1.13	1.54	107	1.88	2.31	2.33	2.20 2.20
euoo lo	t	Corbon - (CO3)	10		00.0	0000	0.03	000	0.03	0.03	2 0.07	0.13	0.23	0.20	0.13
Minst	ŀ	Potos (X)		, 0		010	AIO			-10	0.00	2,10	. 10		0.04 0.04
	ŀ	Sodium (No)	0.0		0.22	5.5	5.5	5.5	6.5 0.2B	4.7	0.29	7.2	0.40	17.0	0.48
	ŀ	Mogns- Sium (Mg)	2/0	· ·	10	1/10	<u>√lo</u>	N0	010	2l0	8.9 0.73		310	210	0.38
	ŀ	Colcium M	32		1.38	1.56	1.36	1.44	1.60	1.00	23	2.08	2.64°	2.58	1.50
\vdash	_	ماه چ	-7 W		i.	7.6	3.3	8.2	7.8	3 K	CV 7	25.0	843	4.8	
	Spacific	(micromhos of 25°C)	291	156		170	159	162	183	171	208	22.1	281	279	593
	,	%Sat	154	96	,	86	104	102	110	100	105	121	109	131	175
		osygen osygen ppm %Sat	13.8	10.1	:	11.5	12.2	9.11	2.21	10.1	10,0	0.11	9.6	11.5	15.0
F			0,1	55		Lη	Lη	20	22	19	69	69	72	72	73
		in cts in off	124	4350	2	1,190	4870	0684	2420	5690	1350	769	240	120	92
	_	eampled P.S.T.	10/2/63	11/13	1430	12/11 1440	1/14/64	2/11 1430	3/10	4/14 1445	5/12	6/3	7/14 1530	8/11 1430	9/15

b Laboratory pH.

Sum of colcium and magnesium in epm.

SCHOOL SOL BO

-65-

Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves

Determined by addition of analyzed constituents g Gravimetric determination.

Mineral analyses made by United Stores Geological Survey, Quality of Water Branch (USSS), United Stores Department of the Interior, Sureau of Reclamation (USBR), United Stores Public Health Service (USPHS), San Bernardino Caunty Flood Carter (USPR), Metropolitis Water District of Southern Collisions (WARD), Las Angeles Department of Water Resources (DWR), City of Las Angeles, Department of Mainter Beach, Department of Public Health (LBDPH), Terminal Testing Leboratories, Inc. (TTL), or California Department of Water Resources (DWR), as indicated h Annual median and range, respectively. Calculored from analyses of dupticate monthly samples made by California Department of Public Health, Division of Lobaratories, or United States Public Health Service

Misseel and Control of Marie Branch (USGS); United States Department of the Internot, Bureau of Reclamation (USBR). United States Geological Survey. Quality of Water Branch (USGS); United States Department of the Internot. Annual median and range, respectively. Calculated fram analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United Stores Public Health Service.

TABLE D-2(Continued)
ANALYSES OF SURFACE WATER

NORTH COACTAL RECION (NO. 1) KTAMATH RIVER AROVE HAMBURG RECENVOIR JITH (STA. 10)

		Analyzed by i	11555											
	4	bid - Coliform's ity MPN/mi												
	7	- bid ti mpg u	-7	10	-7	5	9		œ	10	_	00	æ	m
		SO Za	0	0	0	0	٥	0	15	0	0	0	0	0
			77	83	83	62	Œ	9	112	85	101	81	8	11
	å	- Bod -	33	33	70.0	8	್ಲ	24	33	29	31	₹	0.4	± m
	Total	solved solide in ppm								171				157f
		Other constituents ⁱ³	10 _{1, 0+35}	PO _{1, 0.} 60	Pu _{1,} 0.50	PO _{1, U-35}	PO _{1, 0, 45}	Po _{1, 0.25}	PO _{1,} 0.25	ABS 0.0 As 0.00 PO ₄ 0.15	PU _{1, 0.} 45	PU, U-35	PO ₄ 0.35	P0 ₄ 0.1 As 0.01
		Silico (SiO ₂)								17				231
	100	Baran (B)	0.1	0.2	0.2	0.2	0.2	e-	:	0:0	4.0	0.1	0:1	3
· wron	per million	Ftuo- ride (F)								0.0				
TITO A	5 I I	rrote (NO ₃)	1.4	0.07	0.0	5.2	5.1	500	0.00	0.04	3.5	1.5	2.1	4.5
ALMANIN ALVEN ABOVE IMMBORN IMMBRIVOLE CLIN (CLN. LC	equivolents	Chio- ride (CI)	0.17	7	6.0	5.8	4.5 0.13	0.15	5.2	0.17	0.18	0.13	0.0	0.10
- August	<u>-</u>	Sul - fote (SO ₄)								15				2 ²⁴ 0•50
WDCAE IN	constituents	Bicar- bonate (HCO ₃)	11.2	11.95	118	86 1.41	107	128	1.93	115	148	11.85	126 2.07	1.73
MAY AN	Mineral con	Corban- ote (CO ₃)	8	0.00	00.00	5.07	0.03	00.00	00.00	00.0	20.07	00	00.00	00.00
LIMBUTU	Mine	Potos- C sum (K)								2.1				3.0
		Sodium (No)	0.70	9.0 0.03	25	14 0.61	0.70	20	25.0	0.70	21	19	30	0.83
		Mogne- sium (Mg)								0.74				0.64
		Colcium (Ca)	1.42°	1.55	1.00	1.24°	1.50	1.84°	2.240	910	2 2	1.62	38.	00.00
Ī			200	8.0	7.7	7.6 8.3	8.3	3.5	7.8	4.8	000	0 0 0 0	-7 O	7.5
	Specific	conductance pH (micromhos of 25°C)	206	267	281	188	221	598	318	228	788	245	325	245
-		sygen (i	104	100	101	8	103	104	102	907	100	107	111	100
		Dissol Osyg ppm	ð.	10.4	11.5	11.0	12	12.3	11.11	11.3	9.0	0.0	9.5	4.1
Ì		Temp in of	63	23	773	4	39	£.	64	51	59	72	72	3
		Discharge Temp		,		,	,	,	,	,		1		
		ond time sompled P.S.T.	10/9/63	11/6	12/4	1/7/64	2/4 1145	3/5	½/8 1025	5/6 1025	6/10	1/7	8/5	9/2

Hoblan of

o Freld p.H.

b Laborotory pH.

Sum of colcium and magnesium in epm.
 d Heavy metals reparted in table of "Spectrographic Analyses of Surface Water"
 Derived fram conductivity vs TDS curves.

f Determined by addition of analyzed constituents. g Grovimetric determination.

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ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1)

KTAMATH RIVER BELOW IRON GATE DAM (STA. 1f)

_																 	
		Anolyzed by 1		USGS			-										
	-	bid - Coliform		Median 23.	Maximum 620.	Minimum 0.62											
	15	- A	1	m	> -	CI	5	10	m		^	m	m	-3	-2		
		g Z	Ę	0	0	0	0	0	0	17	Э	>	0	0	=		
	:	Se CaCos	E	96	19	73	54	55	69	B	ñ	7	76	3.	1.1		
r	-1	5 0 5	1	34	88	£,	37	04	38	S.	ň	ħ	40	₫	5.0		
	Totol	p spide									ii i				157 £		
		Other constituents		PO ₄ 0.35	<u>27.50</u> 1,04	PQ, 0.45	PO ₄ 0-35	PO, U.45	PO, 0.25	Ft. 0.20	ABS O Ac OC	PQ, 1222	FQ, 1227.	PO ₁ LUS	ABS 0.0 As 0.01 PO _{1,} 0.55		
	Ì	Silico (SiO ₂)	1								2				a		
	٥	Boron (B)		0.1	0.0	0.0	7	0.0	0.1	리	3	7	3	:	100		
milion	per million	- oul	=								45						
ports per milion	equivolents	r v j	(NOS)	0.03	1.7 0.03	0.11	100	$\frac{7.0}{0.11}$	5.0	3.4	45		큺	200	0.03		
٦	Padoivo	Chlo-	ĝ	4.2	0.13	5.0	3.5	5.5	0.13	17	ţ!	6		0.1c	17.0		
	<u>.</u>	Sul -	r one								<u></u>		_		21		
	fituents	Bicor- bonote	LECO3H)	14.1	1.54	101	70 1:15	11.2	1.1	1.18 1.11	13	: 25	2	11.92	102		
	Mineral constituents	Carbon-	-T	0.00	00.0	0.3	10.0	0.00	000	٠.	1.	40	1	00.0	300		
	Min	Potos-	× ×								1				- P		
		Sodium (on)		0.57	1.83	25	27 28	0.70	18 0.78	23	0.61	_ :	19.0	05.1	4 3		
		-eugon	Ĝ.								1:				5.5		
		Colcium (Co)		1.120	1.34c	1.40	0.40	1	1.30	E	4.	Ē	Ê	12	1		
		Ĭ a	م.	315	7.2	#JE	77	7.3	7.5	<u></u> :	~ ·	ો.	- 100	il.	0		
	Specific	(micromhos pH		106	205	સ્	151	1.7	213	313	Jτ	ä		77	ăć		
r			%Sot	16	15	ş	-0	\$	6.	÷	<u> </u>	0	3	= =	ď		
		Disso	Edd	(•3	so er	10.3	11.0	н.	11.9	20.01	i		<i>:</i>	;	:		
		T 0 C		63	22	3	94	ñ	ŝ	7	- 3	-		-			
		Dischorge Temp		1760	1110	3010	3100	2510	1400	3 140	1	-	-	-	13(1		
		and time	P.S.T.	10/11/13	11/	12/4	1/1/64	27,7	2,5	ą,	, ,3 =	âŝ	11	· · ·			

b Loborotory pH 9 Field pH

c Sum of calcium and magnesium in epm.

d Heavy metals reparted in table of "Spectrographic Analyses of Surface Water"

Derived from canductivity vs TDS curves

Determined by addition of analyzed constituents.

Grovimetric determination

h. Annual median and range, respectively, Calculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United States Public Health Service.

ANALYSES OF SURFACE WATER TABLE D-2 (Continued) NORTH COASTAL REGION (NO. 1)

KLAMATH RIVER NEAR KLAMATH (STA. 3)

		Anolyzed by i		nses											
		Hardness bid - Coliform os CoCO _S ity MPN/ml		Median 2.3	Maximum 620.	Minimum 0.23									
1	Į,	- kg c	1	m	5	m	0	10	C/	9	٦	C)	д	m	н
		N C S	mdd	0	7	0	2	0	٦	0	0	0	٦.	0	0
			Edd	78	58	62	79	63	79	89	52	25	4	18	78
	-	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	22	15	19	12	7건	15	18	15	15	19	25	83
	Total	Bolved in ppm				_					J 92				127
		Other constituents d									ABS 0.0 AB 0.00 PO _{1,} 0.05				ABS 0.0 A6 0.00
		Silico (SiO ₂)									77				173
	million	Boron (B)	T	10.1	0.0	0.7	0.1	0.0	0.1	0.0	0.1	0.0	0.0	0.1	1.0
million	per mil	Fluo- ride (F)	:							_	0.1	_		_	
ports per million	ents	rois CNO	_								2.0			_	0.0
100	equivolents	Chlo-	_	5.0	3.0	0.00	80.0	2.8	2.5	3.0	0.03	0.04	2.5	3.5	6:10
		Sul - fore	\rightarrow								0.10				0.29
	tituents	Bicor -	_1	104	70	80	1.11	1.28	1.26	1.20	1.07	1.02	34:1	104	105
	Mineral constituents	orbon –	1800	000	8	8	0.07	00.00	00.00	5.07	00.00	0.03	0.0	20.07	00:0
	Mina	Polas- Corbon-	Š	-10							9.0				0.00
		Sodium (No)	1	17	0.21	0.30	3.8	0.20	0.22	0.30	0.18	4.4	0.35	13	0.48
		Mogns-	(Sur)	- 91-0"	-10	- ,~					64.0				0.61
	_	Calcium (Ca)		1.50	301.0	1.24°	1.28	1.20	1.28	1.37°	11 0.55	1.04	1.18	27.1	0.95
		¥ 81	\neg	8 C	4.0	8.0	8.3	4.2	3.5	2.5	7.7 8.1	8.3	8.0	8 B	88.1
	Specific	conductance (micromhos		195	136	150	135	140	157	158	911	115	175	223	500
-		p u	%20¢	115	ē	1000	102	104	86	1.6	88	46	98	101	8
		0 5 -	md d	10.7	10.5	9.11	12.7	75.6	11.7	10.5	10.2	7.6	8.	9.1	6.
1				2	53	94	£+3	4.5	04	715	2.5	58	02	7.0	65
		Dischorge Temp		0η0ε	15100	12500	15200	22200	14200	17900	13100	9420	3860	2880	0001
		ond time	7.0.1	10, 3 '2 2	10,14	12/10	1/15/64	2/12 1020	3/11	4,15	5/13	e/\\\	7/15	8/12 1360	9/16 0935

o Field pH

b Laboratory pH.

Sum of calcium and magnesium in epm.

d Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves

f Determined by addition of analyzed constituents.

32505-0-8 6-61 200 SPO

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS), United States Department of the Interior, Survey and Reclamation (USBR), United States Department of Water Branch (USMS), Las Angeles Department of Water and Power (LADWP), City of Los Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Public Health (LADPH); City of Long Beach, Department of Water Resources (DWR); as indicated.

Annual median and range, respectively. Calculated fram analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United Stores Public Health Service. Grovimetric determination.

ANALYSES OF SURFACE WATER TABLE D-2 (Continued) NOPTH COASTAL REGION (NO. 1)

KLAMATH RIVER AT OFLEANS (STA. 20)

	Anolyzed	c de	USGS											
	Hordness bid - Coliform				_									
	- b	mdd u	m	10	CI	-7	~	n	C)	-3	70			
		Za	0	0	0	-	0	0	0	0	0			
	Hoy	Totol E M	29	09	69	12	52	. 9 m	7.	ú	2			
	- 20	5	21	20	13	12	11	1.8	23	30	27			
	dis- cent	solids mgg ni					75 f				140 f			
		Other constituents d					ABS 0.0 As 0.00 F01, 0.05				ABS 0.0 As 0.00			
	T	(Sio.2)					21				81			
1	- 1	(B)	0.1	0.2	1:0	ं	3	3	T.	3	0.1			
	Ē	-100- 100- 100- 100- 100- 100- 100- 100		<u> </u>			3/6	-1	-1					
points par million	_	trate (NO ₃)					0.7				0.01		 	
	9 400	- e e e	3.8	1.5	0.07	3.0	1.5	0.03	- 88	5.15	0.13		 	
-	\vdash	101 - 101 -	1110	-10	WIO.		0.12				0.31		 	
		bonate (HCO ₃)	73	76 1.25	1.39	1.33	1.07	250	87	1.87	11.7		 	
constituents	-	(CO)	20.07	0.00	0.03	9 1 8	0.00	13	3.00	90.0	000			
Mineral	H	\$ E C	ณเจ	ം	40	ald		oli	ത ്	olo			 	
	F	Fotos-					8 0 0				400			
		(No)	0.30	0.10	0.31	0.3	0.21	2.5	010	0.78	14			_
		Magne-					100				9.2			
		Calcium (Ca)	1.16	1.20	1.36	1.50	0.55	0.92	1.48	1.8	16 0.80			
	Ţ	od to	7.4	0.00	7.7	8.78	2 H	3.2	8.8 4.6	00 to	0:0			
	Specific	at 25°C)	146	143	164	179	121	108	188	252	212	-		
_		%Sot	108	77	109	108	109	108	8	105	11			
	ő	ppm %Sol	13.4	13.5	12.9	11.3	17.4	10.6	0.6	0.6	10.3			
	Te a	E .	742	77	54	51	55	9	7.7	73	65			
	Discharge Temp	in cfs	8220	11100 est.	6800	7800	8780	7020	2460	1840	1910			
		sompled P.S.T.	1/16/64	2/10	3/9	4/13 1300	5/11	6/2	7/13	8/10 1125	9/14 1300			

o Field pH.

8

32505-D-H 6-61 200

b Loborotory pH.

c Sum of colcium and magnesium in epm.

Heavy matals reparted in table of "Spectrographic Analyses of Surface Water"

Derived from conductivity vs TDS curves.

Determined by addition of analyzed constituents.

g Gravimetric determination.

in Mareal analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Survey of Reclamation (USPR); Son Bernordino County Flood County Flood County Flood County Metropoliton Water District of Southern California (AWD), Los Angeles Department of Water and Power (LADWP), City of Los Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Public Health (LADPH); City of Long Beach, Department of Water Resources (DWR); os indicated. h Annuel median and range, respectively. Colculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Laboratories, or United States Public Health Service

ANALYSES OF SURFACE WATER TABLE D-2 (Continued)

ROLL CASTAL REGION (N . 1)

PLANATH HIVER NEAR SEIAD VALLEY (STA. 2b)

	_	Anolyzed by i												
		bid - Coliform												
	Tur	- Pig - X- - Wad u	m	in.	Н	m	97	C/I	_	5	٥	m	id.	-
		Hordness as CoCO ₃ Total N.C. ppm ppm	0	٥	0	٥	0	0	7	0	0	0	0	0
L			18	38	83	69	98	88	106	85	88	8	101	8
L	Per	- pos	2	30	35	3	25	75	28	22	24	99	35	25
L	Toto	solids In opm								125 f				104 f
		Other constituents d	<u>04.0</u> µ ^M	FU ₂ , T-50	Po ₄ 0.45	PO4 05	04.0 40s	PO _{tt} 0.20	PO ₄ U-25	ABS 0.0 As 0.00 Put 0.10	PO _{1, 0.30}	PO _{4,} 0,20	POl, 0.40	PO ₁ 0.50 As 0.01
		Silico (SiO ₂)								8				53
	lion	Boron (B)	ं	3	0.1	근	e.	0.5	਼	0.1	0.2	0.5	Cy.	0.1
miflion	per million	Fluo- ride (F)			-					0.5				
		rrate (NO ₃)	1.4	\$\text{\ti}\text{\texi{\text{\texi}\text{\text{\text{\tex{\text{\text{\text{\text{\text{\ti}\ti}\\\ \ti}}}}}}}}}}}}}}}}}}}}}}}}}	4.3	4.4	4.3	80.0	50.0	0.02	5.4	1.1	0.03	03
å	equivalents	Chlo- ride (C!)	0.17	E S	3.0	5.0	16:	5.0	5.0	8.10	0.11	3.0	6.5 0.18	0.18
,		Sul - fore (SO ₄)								10				0.440
1		Bicar- bonote (HCO ₃)	11.30	1.78	1.58	200	100	121	11.84	110	118	1.80	132	1.50
10000	81103	Corbon B	00.0	00.00	8	00.00	0.03	00.00	2 0.07	00.0	20.07	0.13	00:00	00.0
1		Potos- Co sium (K)	310	ा०	310	ole	-110		(110	0.05	MIO	410	010	3
		Sodium PC (Na)	15.0	17. C	21	12	0.52	0.57	17.0	0.48	0.57	0.65	1.09	0.78
		Magne-Scene	<u> নার্</u>	<u> 귀호</u>	[[]	215	210	레이	70	7.7 08.0	illo.	H10	čil-i	0.75
		Colcium (Co)	1.50	1.72	1.01	1.30	1.00	1:10	2.12	20000	1.76	1.82	2.02	0.85
-		2 al'o	- - -	- 5.5	7.E	12.8	8.3	70.0	8.0	1.8 0.8	8.3	8.3	200	레이 과 (O. 과 (XXX)
	ortic	conductonce (micromhos of 25°C)	177	178	204	182	200	230	279	205	219	203	317	20 20 20 20 20 20 20 20 20 20 20 20 20 2
-														
		Dissolved osygen ppm %Sot	7.8	.5 102	.1 102	101	.7 103	.3 107	.2 104	.5 107	2 107	9.2	9.4 113	9.7
F				3 10.0	3 12.1	12.5	22.7	45 12.3	50 11.2	50 11.5	60 10.2	72 9	27	
H	_	Dischorge Temp	0.3	0 53	0 43		0 460							70
		Discho in of	2000	2380	1,300	4360	5420	3040	2000	2430	3000	1290	1240	1500
		ond time sompled P.S.T	10/4/63	11.5	12,/4 1215	1/7/64	2 4	3/5	1100	5/6	6/10 1135	7/7	8/5	9/2

b Laboratory pH. a Field pH.

d Heavy metals reported in table of "Spectrographic Analyses of Surface Water" c Sum of calcium and magnesium in epm.

e Derived from conductivity vs TDS curves.

f Determined by addition of analyzed constituents. g Grovimetric determination.

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Sureau of Reclamation (USBR); United States Countries (USPRS); Son Bernardino County Flood County Flood Country Plood Obstract (State CD); Metropolition Water District of Southern Collifornia (MMD); Las Angeles Department of Power (LADMP), City of Las Angeles, Department of Public Health (LADPH); City of Last Beach, Department of Water Resources (DWR); os indicated. h Annual median and range, respectively. Calculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United Strees Public Health Service

32505-0-8 6-61 200 3F0

KLAMATH MIVER AT SOMESBAR (STA. 2) MOPTH COASTAL REGION (NO. 1)

ANALISES OF SORTHOR WAIEN

		Anolyzed by i	USGS										
	-	S 157 MPN/mi	Median 2.3	Maximum 23.	Minimum 0.62								
	1	- 5-0 - 5-0	CV	ω	н	m	-3	Н	9	C)	C)		
Г		S za	0	0	0	0	0	0	9	0	0		
		Totol Band	73	09	69	63	29	80	72	90	94		
			88	50	27	20	13	ā	23	16	16		
	To to	solved cent								74 +			
		Other constituents d								ABS 0.1 As 0.00 PO ₄ 0.05			
	1	Silico (SiO ₂)								13 A 3			
	15	Boron S (B)		0.0	0.1	0.1	0.0	0.2	9]	्।	3		
nillion	Ē	Fluo- 13 (F)	01	ા	<u> </u>	01	0	0	ા	. S	ा		
ports per million	suts p	trote (NO ₃)								0.03			
bod	aquivolents per million	Chio- ride (CI)	5.2	- C	3.0	3.5	3.2	5.5	0.07	0.03	0.15		
	<u> </u>	Sul - fote (SO ₄)	n/15	mic	MIO		mio	WIO .	(II)	2.0	A10		
		Bicor Su bonote fo (HCO ₃) (S	105	76 1.25	1.3.	1.21	1.28	1.36	1.31	32 1.02	35.0		
	constit	HC (HC											
	Mineral constituents	Carbon- ote (CO ₅)	<u>6</u>	00.0	: 13	20.07	00.0	0.03	0.00	0 3	0 3		
	1	Potas- sium (K)								200			
		Sodium (No)	13	0.30	11 0.43	7.2	10	7.4	0.39	0.5.0	MO 71.0		
		Magne- sium (Mg)								5.5			
		Colcium (Co)	H	1.20	1.30	1.20	1.24	1.36	1.11	11.55	32.		
Γ			20 C	015	2:5	: 100	- N	7.5	7. 5	킝	7.5		
	Specific	(micromhos pH ot 25°C)	196	154	179	747	147	103	177	1114	107		
r	_	olved c	108	102	105	107	0110	108	108	707	ΤĊ		
		Orygen oxygen ppm %Sat	6.	7.	12.7	13:	13.4	2.51	th.	11.0	 TO*.		
r			,3	53	77	3	2	45	ø	Á	35		
		Dischorge Temp	2500	8050	8100	8220	11100	0080	7800	4760	7021		
		ond time compled P.S.T.	10/1,63	11/12	12/9	1/10/14	2/10	3 7	4/13	5/11	1235	Dis on it.	

o Freid pH

b Laborotory pH.

c. Sum of colcium and magnesium in epm.

d Heavy metals reparted in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves

Determined by addition of analyzed constituents.

Gravimetric determination

in Mireral analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Survey of Los Angeles Geological Survey, Calofform (WORD); Los Angeles Department of Water and Power (LADWP); City of Los Angeles, Department of Water and Power (LADWP); City of Los Angeles, Department of Water and Power (LADWP); City of Los Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Water Resources (DWR) as indicated. h Annual median and range, respectively Calculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Labaratories, or United States Public Health Service

32505-D-8 6-61 200 SPO

ANALYSES OF SURFACE WATER TABLE D-2 (Continued) NORTH COASTAL REGION (NO. 1)

MAD RIVER NEAR ARCATA (STA. 6a)

	-														_
	Analyzed by 1		USGS												
	Hordnese bid - Coliform se CoCO ₃ ity MPN/mil		Median 6.2	Maximum 230.	Minimum 0.62					-					
1	- A - C	T	н	30	04	25	545	35	10	10	C)	CI	C)	4	
	O Z		Н	4	m	9	m	4	C)	5	2	m	m	9	
	Hordr Be Co Total		7,1	55	L#	64	94	147	45	65	92	83	87	88	
	1 50		9	5	IJ	7,	15	16	6	12	12	#	10	10	
Totol	eolved eolide	Γ								83 f				110f	
	Other constituents d								_	ABS 0.0 As 0.00 PO ₄ 0.10			•	PO ₁ 0.00 As 0.00	
	(2015)									6.9				গ	
lion	Boron (B)		ं।	0.1	0	0	0	0	्।	0.1	0.1	0.1	0.1	0.1	
per million	Fluo- ride (F)									0.1					
lä I	Ni - trote (NO ₃)									1.8				0.01	
ports p	Chlo- ride (Cl)		0.1	3.8	3.8	3.5	2.2	3.5	0.1 0.1	2.5	0 0 0	0.07	0.0	0.07	
=	Sul - fote (\$0.4)									0.0				0.21	
stituent	Bicor- bonote (HCO ₃)		3.40	59	54 0.89	0.87	53 0.87	52	63 1.03	1.08	1.36	1.49	1.01	1.64	
Mineral constituents	Corbon- ote (CO ₃)	- 1	00.0	00.00	00.00	0000	0000	0.00	00.00	000	2 0.07	3	20.07	00.0	
Ž.	Potos- sium (K)	Ī								0.0				0.03	
	Sodium (Na)		3.0	3.5	3.2	3.7	3.6	0.18	0.11	3.4	0.50	4.8 0.21	4.5	0.20	
	Mogne- sium (Mg)								_	0.33				30.0	
	Colcium (Co)		87.1	1.04	0.95	86.0	0.92	276.0	1.08	0.85	1.52	- S	1.74	1.40	
	E #1.0	1	000	4-1-	2	7.5	81.3	8.0	9.19	₩ 2	8 17.	8.0	0.12	00 00 00 00 00 00 00 00 00 00 00 00 00	
2,000	(micrombos ot 25°C)		155	121	110	107	103	103	118	129	165	182	189	185	
	on of		110	8	98	25	101	102	10.	707	103	103	103	101	_
	Dissolved oxygen ppm %Sot	1	10.2	10.1	11.4	12.1	11.9	11.7	10.9	10.0	m đ.	4.6	e .	4.6	_
	- 1	+	67	55	-9	± ±	T-17	64	28	75	69	89	69	57	_
	Dischorge Temp in cfs in oF		365	1200	1570	1450	1590	1640	010	530	529	190	88	1001	-
	Dote ond time compled P.S.T.		10/3/63	1700	12/10	1/15/64	2/10	3/9	4/13 1740	5/11	5/2 1715	7/13	8/10 1605	9/1h 16h0	

o Field pH.

b Loboratory pH.

Sum of colcium and magnesium in epm.

Heavy metals reported in table of "Spectrographic Analyses of Surface Woter"

Derived from conductivity vs TDS curves

Determined by addition of analyzed constituents Gravimetric determination

Mineral analyses made by United Stotes Geological Survey, Quality of Water Breach (USGS); United Stotes Department of the Interior, Surveal of Survey (USBR); United Stotes Department of Water Organization (WWD); Los Angeles Department of Water ond Power (LADWP); City of Los Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Survey, Organization (Survey, Outline) Beach, Department of Water Resources (DWR); os indicated. Annual median and range, respectively. Calculored from analyses of duplicate manthly samples made by California Department of Public Health, Division of Loboratories, or United Strees Public Health Service.

ANALYSES OF SURFACE WATER MATTOLE RIVER NEAR PETROLIA (STA. 78) NORTH COASTAL REGION (NO. 1)

_															
		Analyzed by i		USGS											
	:	bid - Coliform		Median 2	Maximum S20.	Minimum 0.62									
Γ	1 15	E		-	04	00	45	15	CI	CI	П	ч	CA	CI	-
			E	00	.7	.4	5	m	0	0	7	9	<u>-</u>	-	23
		es CoCO3	E 00	108	52	59	75	55	79	70	79	8	104	104	111
	-	5 0 E	T	14	18	16	19	20	13	18	97	17	15	16	77
	Toto	solids magari									113 [£]				1504
		Other constituents d									ABS 0.1 As 0.00				ABS <u>0.00</u> As <u>0.00</u> Po _{ll} <u>0.00</u>
		Silico (SiO ₉)					-				77				F
	Į,	Boron S	1	0	0	ं।	0.0	0	1.	3	0	2.0	0.1	0.2	1.0
million	il m	P S S									 				
ports per million	ents	- in	\rightarrow								2.1				8.00
8	equivalents per million	Chla-	\dashv	6.0	5.5	 	3.0	3.5	5.5	5.8	0.00	1.5	° € 0	0.13	0.14
	ٰ د	Sul-	-								15				0.50
	treents	Bicor-	_ L	122	59	67 1.10	96.0	1.05	300	1.26	88	2 <u>7</u>	1.93	116	1.98
	Mineral constituents	Corban - B	(\$02)	00.00	00.00	8	00.00	8	00.00	0.03	00:0	3	00.00	0.03	00.0
	Miner	Potas-	3								6.0				0.03
		Sodium		7.3	5.2	5.0	0.26	6.4	6.9	6.8	0.31	0.36	8.6	9.0	8 • • • • • • • • • • • • • • • • • • •
		Mogne- S	(S)		840			010			3.4				3.9 0.32
		Colcium		2.16	1.04	1.18	1.08	1.10	1.28	1:10	1.30	1.80	2.08	2.08	1.90
ľ	_	ī a	مرا	8.2	8.0	7.2	5	2.50 12.00 10.00	1.8	2.5	88	2.5	88	7.8	8.0
	of ic	conductonce (micromhos of 25°C)		243	132	145	131	140	154	165	188	500	234	241	252
\mid	ď		%Sot	100	- 56	8	102	108	8	101	103	103	109	66	*8
		Dissolved	% E d d	9.6	10.1	0.51	25.21	6.1	11.7	10.6	10.3	10.0	P•4	9.1	F. 6
+		T. e.o. o.o.	-	79	55	45	94		L+1	95	09	63	Ę	68	65
		Discharge I		743	1510	680	300	9890	472	285	149	105	55	24	%
		ond time	P.S.T.	10/2/63	11/13	12/11	1/14/64	2/11	3/10	1000	5/12	6/3	7/14	8/11 0955	9/15 0915
_	_		_												

i Mineral analyses made by United Stores Geological Survey, Quality of Water Branch (USGS); United Stores Department of the Internar, Bureau of Reclamation (USBS); United Stores (USPHS); Son Bennardino Caunty Flood Cannal District (SECFCD); Marriagolium Water District of Southern California (WMD); Los Angeles Department of Water and Power (LADWP); City of Las Angeles, Department of Public Meadet (LADPH); City of Long Baach, Department of Water Resources (DWR); as indicated. h Annot median and range, respectively. Calculated fram analyses of duplicate manthly samples made by California Department of Public Health, Division of Lobaratories, or United States Public Health Service

32505-D-8 6-61 200 sPO

b Labaratory pH. o Field pH

d Heavy metals reparted in table of "Spectrographic Analyses of Surface Water" Sum of calcium and magnesium in epm.

a Darivad from conductivity vs TDS curves

f Determined by addition of analyzed constituents.

g Gravimetric determination.

ANALYSES OF SURFACE WATER NORTH UASTAL REGION (NO. 1) TABLE D-2 (Continued)

MIDDLE FURK EEL RIVER AT DOS RIOS (STA. 5c)

		Analyzed by 1		SECO											
		noom MPN/mi													
Γ	Tur	- pid -		C/I	700	-	25	0 17	0	9	٦	-	22	23	N
		Z Z		E 31	0,	<i>></i>	00	5	60	9	,	0	18	2.1	35
			ŝ	138	70	8	8	63	83	70	70	₫	121	120	137
L	Par	80d -		17	01	9	12	27	7	য়	7	11	77	18	71
L	Total	spilos in pon				-					89 f				189 £
		Other constituents									ABS 0.0 As 0.00 PO4 0.10				PO ₄ 0.00
	-	Silico (SiO ₂)	T												5.0
	lion	Boron (B)		7.	0,1	T	0	0.1	7	ુ	引	0	0.5	0	F-0
million	per million	Fluo- ride (F)									0000				
parts per million		trate (NO.)									0.03				8.00
•	equivolents	Chlo- ride (CI)		300	0.0	2.5 0.07	3.7	800	2.5	3.2	0.0	3.0	0.23	16	₩2.0 185.0
	٩	Sul - fota (SO ₄)	- 1								8.0				32000
	constituents	Bicor- bonate (HCO ₄)		1114	1.21	1.49	1.44	1.10	00	1.16	1.26	11.44	112	101	125 2.05
	Minarol con	Cerbon- ots (CO ₃)		0.27	000	00.00	00.0	00.0	0.03	00.00	0.00	0.07	0.23	0.20	000
	Ā	Polas- sium (X)									0.5				1.4
		Sodium (No)		13	3.7	0.18	5.0	3.8	4.7 0.20	3.8	0.17	0.21	0.40	0.52	0.57
		Mogns- sum (Mg)									0.50				0.79
		Calcium (Ca)		2.70	1.40	1.98	1:01	1.20	1.00	1.28	0.90	1.68	2115	2.40	39
		x ola	2	2.0	8	35	7.7	8.1	8 8	17 B	1.1	0 00 0 00	± 10 00 00	4.8	ω m
	Spacific	(micromhos at 25°C)		332	155	182	173	134	179	136	151	179	267	285	†† €E
				112	86.	103	102	108	102	110	707	100	114	116	123
		Dissolved osygen		10.1	10.5	ŭ	12.3	12.5	12.	10.5		0.6	8.9	0.6	10.5
		E .c.		ंत	52	0 17	43	94	5-7-	62	19	72	81	82	72
		Dischorgs Tamp		1.3	3150	535	909	2380	999	100	775	259	35	13	Φ.
		Dots and time sompled P.S.T.		10/8/53	11,14	12/12	1/7/64	2/4 1530	3/11	1600	5/11 1530	6/2 1610	7/14 1840	8/10	9/1 1530

b Laboratory pH.

c Sum of colcium and magnesium in spm.

d Heavy metals reported in table of "Spectragraphic Analyses of Surface Water" Derived from conductivity vs TDS curves

g Grovimetric determination.

f Determined by addition of analyzed constituents

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS), United States Department of the Interior, Sureau of Reclamation (USBR), United States Countries (1904); Son Bernardino Caunty Flood Countries (SECFCD); Metropolitis Water District of Southern California (MMD), Los Angeles Department of Water and Power (LADMP); City of Los Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Water Resources (DMR); os indicated h Annual median and range, respectively. Calculated from analyses of dualicate manthly samples made by California Department of Public Health, Division of Laboratones, or United Strees Public Health Service

32505-D-H 6-61 200 SPO

ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1)

OUTLET CREEK NEAR LONGVALE (STA. 5b)

		Anolyzed by i	USGS												_		
	-	Hordnass bid - Coliform os CoCO ₃ ity MPN/ml Totol N C.													_		_
	5	- Pid c	7	220	5	10	10	0.	0	-	1	CI	7	C)			
		00 × 0	5	m	0	CV	0	н	г	0	0	0	٦	15			
	- :	Totol Ppm	130	25	57	877	64	£9	76	82	101	117	711	121		_	
	-	Pog -	23	17	50	27	20	13	50	13	19	21	45	23			
آ	Totol	solved cent solved sod – in ppm			_					113 ^f				1821			
		Other constituents								ABS 0.0 As 0.00 Po ₁ 0.05				ABS 6.1 As 0.00 Pol 6.00			
		Silico (SiOg)								의			_	껡		_	
	10 1	Boron (B)	2.3	0.1	7.0	0.5	C4	7.0	5.0	7.5	8.0	1.5	£	2			
million	Ē	Fluo- rida (F)								2.0							
parts per million	ents p	trote (NO ₃)								2.3				0.3 3			
2	equivolents per million	Chlo- ride (CI)	25	0.03	0.13	4.8 0.1	0.12	0.14	S 0	4.5	0.25	14	0.54	0.71			
	ءِ ا	Sul - fota (SO ₄)								0.15				0.15			
	tituents	Bicar- bonots (HCO ₃)	2.51	77.0	70	50.00	- E	81 1.33	1.40	100	2.30	2.38	2.28	2.31			
	Mineral constituents	Corbon - B	0.00	18.	00.0	00.5	0 :	00.00	013	8	20.0	00.0	10.03	00.00			
:	Mine	Potos-C Sium (X)								300				100			
		Sodium (No)	21.6 0.70	2.2	6.50	5.5	0.25	7.2	0.37	2E-0	34.0	41 10.5	1.7. 0.74	*			
		Mogna- Sium (Mg)	.710		-1-/	- 1-				7.0				1200			
		Colcium N	2.00	0.50	1.14°	96.0	286.0	1.34	1.52	200	2.02	2.346	2.34c	1.15			
	_	E ala	8.7	7.2	16.	13.6	7.	4 F	00 PO	7 to	2) ES	-# E	.j.,	20 20 20 20 20 20 20 20 20 20 20 20 20 2			
	Spacific	conductance (micrombos of 25°C)	325	g	142	118	120	164	178	197	237	ğ	ŝ	312			
		lvad gan %Sot	103	3	113	103	108	06	108	104	125	108	122	109			
		Dissolved osygen ppm %Sot	£.	10.0	12.8	11.0	12.2	10.3	9.6	e.	10.5	8.3	,.1	9**		_	_
			£9	75	00	146	87	7.7	œ	7.5	73	89	59	3			
		Dischorgs Temp in cfs in of	m	3880	120	561	509	68	94	ř	15	2.6	ਹ:>	J.*0			
		Dote and time sampled P.S.T.	10/8/63	11,14	12/12	1/1/64	2/4	3,11	4/14	5/11	6/2	1740	r/10 1680	1350			

b Loboratory pH.

o Field pH.

c Sum of calcium and magnesium in epm.

d Heavy metals reparted in table of "Spectragraphic Analyses of Surface Water"

a Darived from conductivity vs TDS curves

Detarmined by addition of analyzed constituents.

Gravimetric determination

Marel analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Survey of Racifornia (1987); Son Benordine County Flood County Flood County District (SBCFCD); Metropolities Water District of Southern California (1987), Las Angles Department of Water and Power (LADWP), City of Las Angeles, Department of Water Office Machiner (1987) and County Electron County Electron Department of Water Resources (DWR) as indicated. Amoul median and range, respectively. Calculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Laboratories, or United States Public Health Service.

ANALYSES OF SURFACE WATER TABLE D-2 (Continued) NORTH CUASTAL REGION (NO. 1)

REDWOOD CREEK AT ORICK (STA. 3b)

		Analyzed by 1	USGS											
	4	bid - Coliform ity MPN/mi	Median 23.	Maximum 230.	Minimum 2.3									
ľ	100	- Ma - Ma - Ma - Ma - Ma - Ma - Ma - Ma	-7	130	50	7	50	25	-	ω	CU .	N	CI	CI .
		P ∪ E	2	· ·	.7	.7	9	4	9	m	9	1	00	0
			99	58	3,4	30	35	33	38	T ₇	52	61	63	9
		1 En	16	13	17	77	13	20	17	15	7	15	57	15
	Totol	eolved eolide in pom								63 f				\$ 7 £
		Other constituents d								ABS 0.0 As 0.00 Po, 0.00				PO ₄ 0.00 Na 0.00
		Silico (SiO _E)								6.5				7.0
	million	Boron (B)	:	0.1	0.0	ं	0.0	7	0.0	0	ं	0.0	0.1	3
in the	per mi	Fluo- ride (F)								0.2				
continua oer million	ents	rrate (NO ₃)								0.0				1.00
8	equivalents	Chlo- ride (CI)	7.2	3.0	0.07	0.11	4.8	0.00	5.5	0.03	2.5	0.11	3.5	5.15
	5	Sut - fate (SO ₄)								0.15				0.17
Ì	tituents	Bicar- banate (HCO ₃)	1.02	28	37	32	32	35	33	46 0.75	26.0	01	67	1.07
	Mineral constituents	Carbon – E ote (CO ₃)	18	18.0	000	00.0	00.00	00.00	00.00	00.0	00.0	00.00	00.00	00.
	Σ.	Potas- C sium (K)								0.0				9.00
		Sodium (Na)	5.1	0.13	3.2	2.4	3.4	0.17	3.6	3.5	0.08	0.21	5.1	0.23
		Mogne- sium (Mg)					.,,=	-,-		0.07				1.7 0.14
		Calcium (Ca)	1.12°	0.50	283.0	09.0	0.64°	39.0	0.777°	15	1.04c	1.22	1.26	1.10
		E etc	7.2	7.2	7.2	2.8	7.2	8.0	7.2	7.5	2 2 2	7.2	2.5	9.5
	Specific	conductance (micromhos at 25°C)	136	74	19	4/2	5	88	96	100	122	133	146	145
		yen (t	61	4	16	80	66	35	66	76	93	16	16	85
		Dissolved osygen ppm %Sot	7.9	10.1	11.3	12.51	्. स	т·т	10.9	10.3	9.6	9.3	0.0	
			9	54	87	77	572	94	52	55	58	ਤ	19	800
		Discharge Temp In cfs in 9F	23	2330	939	1590	855	1020	1,82	356	184	130	23	52
		ond time sampled P.S.T	10/3/53	11/11	12/10	1/15/64	2/12	3/11	4/15 0810	5/13	6/4	7/15	8/12	9/16 0825

a FreidpH.

TABLE D-2 (Continued

2

b Labaratory pH

c Sum of calcium and magnesium in epm.

d Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves

Determined by addition of analyzed constituents. Gravimetric determination.

^{32505-0-8 6-61 200} Minard analyses made by United States Geological Survey, Quality of Water Branch (USGS), United States Department of the Interior, Survey and the Interior, Survey and Interior of Southern California (MMD), Las Angeles Department of Water and Power (LADMP), City of Las Angeles, Department of Water Ostatic Manager (LADPH), City of Lang Beach, Department of Water Resources (DMR), as indicated.

3255-04 6-0 20 Annual median and range, respectively. Calculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United Stores Public Health Service.

ANALYSES OF SURFACE WATER NORTH COASTAL REGION (NO. 1)

SALMON RIVER AT SOMESHAR (STA. 2a)

		Anolyzed by 1	2980												
		bid - Coliform 11y MPN/mi	Median 2.3	Maximum 13.	Minimum 0.23										
	1	- y - u	٦	m	-	0	m	10	ч	н	٦			d	_
		S Z	0	m	н	m	н	0	OI	C)	0			0	
		Hord Total	69	38	42	52	53	50	0.71	31	56			19	
	-	5 2	01	00	6	9	6	10	7	Ħ	13			24	_
Ī	Totol	solved sod -								\$ 64				8	_
		Other constituents d								ABS 0.0 A8 0.00 PO 0.00				N	
		(Sinco								10.0 ABS				212	
	ion	Boron (B)	ं	0.1	胡		ું	13	00	0	0:0			2,0	
	per million	Fluo- ride (F)								0.01			-		_
Ca)	equivolents	Ni- trote (NO ₃)								0.07				0.0	
c) mario	a duive	Chio- ride (C!)	0.0	0.0	0.5 0.0	0.0	0.03	0.03	0.0	0.03	0.5			0.00	
7 7 70	<u>e</u>	Sul - fote (SO ₄)								0.0				0.10	
OTHER PERSON PERSON OF THE CO.	stituenti	Bicor- bonote (HCO ₃)	13.29 1.29	07.0	50	96.	1.15	1.00	146	35	32			1.25	
TOTAL STATE	Mineral constituents	Corbon- ote (CO ₃)	0.00	0.00	0.00	000	0.00	000	00.00	000	000			00.00	
	Ā	Potos- srum (K)								0.5				0.00	
		Sodium (No)	3.4	1.6	1.8 0.08	1.7	2.4	0.11	0.2	0.08	1.8			0.17	
		Mogne- sum (Mg)								1.7				3.3 0.27	
		Colcium (Co)	1.30c	0.70	от 8 10	1.040	1.8	1.00	0.81	9.6	0.520			0.95	
		E alo	7.8	7:5	75	25	4.2	2,50	7.00	4.18	7.2			8 80	_
	Specific	conductance (micromhos of 25°C)	142	88	93	901	112	108	8	89	57			137	
		Sot %	111	100	101	106	100	107	100	H	705			105	_
		Dissolved orygen ppm %Sot	10.3	11.2	12.2	13.1	13.0	7. 27.	ь.9	11.3	10.6			10.0	_
t			69	64	77	24	£ 43	5+	64	53	55	Jed	led	ó3	_
		Dischorge Temp in cfs in of	185	1650	1230	1640	2780	1460	2170	2380	2310	Not Sampled	Not Sempled	242	_
		ond time compled	10/1/63	11/12	12/9	1/16/64 1245	2/10 1310	3/9	4/13 1350	5/11	6/2 1310	1/2	/8	9/14 1205	

o Field pH.

32505-6-4 6-61 200 JPD

b Loborotory pH.

c Sum of colcium and magnesium in apm.

d Heavy metals reparted in table of "Spectrographic Analyses of Surface Water"

f Datamined by addition of analyzed constituents. a Darived from conductivity vs TDS curves.

g Grovimetric daterminotion.

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USCS); United States Department of the Interior, Sureeu of Reclamation (USBR); United States Public Health Service (USPHS), San Barnardino County Flood Country Flood District (SBCFCD); Meropolitan Water District of Southern California (MWD); Las Angeles Department of Water Resources (DWR); City of Las Angeles, Department of Water Resources (DWR); or sindicated. h Annual median and range, respectively. Calculated from analyses of dupticate monthly samples made by California Department of Public Health, Division of Loboratores, or United Strees Public Health Service

32505-0-H 0-61 200 3F0

ANALYSES OF SURFACE WATER TABLE D-2 (Continued) NORTH COASTAL REGION (NO. 1)

SCOTT RIVER NEAR FORT JONES (STA. 1b)

		Anolyzed by f	11005						-					
	4	bid - Coliform 1ty MPN/mi	Menian 0.2	Maximum 230.	Minimum 0.62									
	Tur-	- pid -	C)	5	m	0	9	7	m	Н	m	~	cı	а
		Hordness os CoCO ₃ Tatol N C ppm ppm	0	0	0	-7	.#	а	-7	CI .	0	~	5	4
		Tatol PPP	147	130	198	78	93	76	66	4	42	1,24	444	134
	P	e od -		.0	_	9	Φ	00	7	Φ	00	7	7	0
	Totol	solved sod - solids lum in ppm								126f				1541
		Other constituents								ABS 0.0 As 0.00 FO, 0.00				ABS 0.00 PO ₄ 0.05
		Silico (SiO _E)								্ৰা				겖
	lion	Boron (B)	0.0	7	ं	0.0	0.1	0.1	3	्र	0	्री	3	200
million	er mil	Fluo- ride (F)								0.0		-		
ports per million	equivalents per million	Ni- trate (NO ₃)								5.5				
١	equivo	Chio- ride (Ci)	3.5	3.8	0.03	2.5	1.5	0.13	3.2	0.0	0.03	2.5	3.4	0.14
	=	Sul - fote (SO ₄)								0.18				0.0
	constituents	Bicar- bonate (HCO ₃)	181 2.97	250	1.56	96	1.72	111	105	108	84 1.38	134	251	2.47
	Minerol con	Carbon - ote (CO ₃)	0.00	5.17	000	20.07	20.07	3	3	00.00	50.07	8	05.0	0.13
	Mine	Polas- O sum (X)								0.02				9.00
		Sodium (No)	0.21	3.8	2.5	0.10	3.6	2.78	3.5	3.8	3.0	0.50	5.1	0.23
		Magne- sum (Mg)								0.87				1:08
		Calcium (Co)	2.6	2.61	1.50	1.50	1.86	1.94	1.90	19	1.4	2.48	2.88°	1.00
			4.8	8.5	2.3	7.8	21.3	8.0	7.8	7.7	8.3	8.4	88	88 8.
	Specific	conductance pH (micromhos at 25°C) a	288	529	159	153	186	195	184	188	150	245	279	273
		% Sot	130	15	8	96	301	113	138	105	102	151	121	135
		Dissolved oxygen ppm %Sot	11.3	10.5	r: r	п.5	8.11	11	13.1	10.5	9.5	11.7	6.6	12.3
			4	52	43	04	177	20	5.1	23	58	75	22	09
		Dischorge Temp in cfs in PF	128	120	810	454	890	630	537	7.78	885	185	52	5 1
		ond time sompled P.S.T.	10/8/63	1600	12/3	1/6/64	2/3	3./4 1530	1515	5/5	6/9	7/6	8/4	9/1 1450

b Loboratory pH. a Field pH.

Sum of calcium and magnesium in epm.

Heavy metals reparted in toble of "Spectrographic Analyses of Surface Water"

e Derived from conductivity vs TDS curves.

f Determined by addition of analyzed constituents.

Grovimetric determination.

Annot median and range, respectively. Calculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Laboratories, or United States Public Health Service.

8 32505-PH 6-61 200

Analyzed by 1 Coliform MPN/mi Maximum 2400. Minimum 2.1 Median 62. Hardness bid - C 2 cu -7 -Total N C 0 0 0 0 0 0 0 188 198 288 279 Total Per-30 걾 28 60 4.78 £ ч constituents d Ae 0.00 As 0.31 : 13 : 13 150 Oiher

28 E

31

5

4.0

7.00

-

3

7 3

250

0.33 8.27 25 0.0 aE.

Æ.

415 dlo 4.8 7 N. 1 313 71.

513

15.1

292

2/4

43

1/7/64 17/71

13

Z

132

4/8

0.47

9.0 0

27°0

Boron Silico (B) (SiO₂)

- SE(F)

rote (NO.)

P # 5

Sul -fota (SO_e) 9

Bicar-bonote (HCO₃)

Carban-010 (CO₃)

Potos (X)

Sodium (No)

Mogna Sida (Mg)

Cotcium (Co)

ದ1...

ppm %Sat Dissolvad

Spacific conductance (micrombos of 25°C)

Ten ci

Dischorge in cfs

Dote and time sompled P.S.T.

9 9.0 ं

> 0.53 0.50 520

34.1 37 E 1 35

3.77 3.85 3.540

7,35 37

1.38

2 4.60 ~ 1. m m 210 N .

5

10/9/63

equivolents per million

Minarol constituents

ports per million

SHASTA KIVER NEAR YRENA (STA. 18)

ANALYSES OF SURFACE WALER

NORTH COASTAL REGION (NO. 1)

ABS POL

23

0.02

38 2 5

100

51.0

24.5

100

30.30

1 3

1.7

T. 9:

Field pH

b Loboratory pH.

Sum of calcium and magnesium in epm.

Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Determined by addition of analyzed constituents. Derived from canductivity vs TDS curves.

g Gravimetric determination.

i Mineral analyses made by United States Geological Suvery, Quality of Water Branch (USCS); United States Department of the Interior, Suvery, Quality of Water Branch (USCS); United States Department of Water and Power (LADWP), City of Las Angeles, Department of Public Health (LADPH); City of Long Beach, Department of Water and Power (LADWP), City of Las Angeles, Department of Water and Power (LADWP), City of Lasting Laboratories, Inc. (TIL); or California Department of Water Resources (DWR), as indicated. h Annual median and range, respectively. Colculated from analyses of duplicate manifyl samples made by California Department of Public Health, Division of Lobaratories, or United States Public Health Service.

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ANALYSES OF SURFACE WATER TABLE D-2 (Continued)

NURTH COASTAL REGION (NO. 1)

SMITH RIVER WEAR CRESCENT CITY (STA. 3a)

	7												
	Analysed by i	USGS											
	Hordnese bid - Coliform's e CaCO ₃ 11y MPN/ml Total N.C. ppm	Medi a n 2.3	Maximum 23.	Minimum 0.20									
1	- Pid - Add - br>- - Add -	-	96	н	0	ч	œ	ч	ч	٦	Н	m	а
	Hordnese oe CaCO ₃ Totol N.C. ppm ppm	m	m	m	m	CU	ч	m	77	CU	m	64	ع
		69	37		3	14	7	#	54	94	09	3	99
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	⊢	00	-	10	c	п	6	7	10	77	6	σ ₁
Total	solved solids in ppm								54 f				94 82
	Other canatituents d								ABS 0.0 As 0.00 PO, 0.00				PO ₄ 3-25
	Silica (SiOg)								El.				레
lion	Boron (B)	1.0	0.0	0:0	ं	ं	1.0	3	ं	3	ः		2.0
per million	Fluo- ride (F)								0.0				
	Ni- trote (NO ₃)								0.05				0.00
ports pe	Chio- ride (CI)	2.5 0.06	0.05	0.5	0.00	. 13	30.0	11	0.03	1.5	1.5	1.0	20
5	Sul - fote (SO ₄)								30.0				- 30
tifuents	Bicor- bonate (HCO ₃)	1.35	42	5.4	35.	15. To	40.00	08:-	50.0	54	70	7	1:35
Mineral constituents	Corbon- Ote (CO ₃)	13	0.00	00.00	8	133	000	0.00	8	18	300	- 53	33.00
Min	Potos- (X)								75				2 <u>C</u>
	Sodium (No)	2.6 0.11	1. to	70.0	130	0.00	100	0.09	1.0	0.10	3.5	5.15	15:00
	Mogne- sium (Mg)								7.1				TH:
	Colcium (Co)	1.336	0.73	276.0	000	0.326	0.820	0.83c	4.52	0.026	1.50	1.230	30
		31.	:: ::	12:	5.0	8.0	7:3 8:1	4-10	7.8	7.5	3.0	8	1.0 0.0 0.0
Spanis	(micromhos pH of 25°C)	141		-	Ţ	22	55	ń	20	Jie.	122	131	135
		103	110	105	307	107	103	100.	105	104	103	3	707
	Dieso	10.0	12.0	12.7	13.1	13.1	12.5	12.0	11.5	10.8	•	;	10.1
	F 0 E	52	53	54		#	45	25	53	57	49	1	,3 .0
	Discharge Temp in cfs in of	212	17500	3580	0214	Sody	4200	2300	1810	1010	2,0	304	202
	Dote ond time sompled P.S.T.	10 3 03	11,14	12/10	1,15,54	2/12	3/11	4/15 1210	1045	6/4	7/15	5/11	9/10 1130

o Field pH

b Laboratory pH.

c Sum of calcium and magnesium in epm.

Heavy metals reported in table of "Spectragraphic Analyses of Surface Water" Derived from conductivity vs TDS curves

f Determined by addition of analyzed constituents. g Gravimetric determination.

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Survey and Reclamation (USBR); United States Public Health Service (USPHS); Son Bernardino County Flood County Flood County Flood District (SECFCD); Mercopolitar Water District of Southern California (MMD); Los Angeles Department of Water and Power (LADPH); City of Los Angeles, Department of Sector, Department of Water Resources (DMR); as indicated. h Annual median and range, respectively. Calculated from analyses of duplicate monthly samples made by California Department of Public Health, Division of Laboratores, or United States Public Health Service.

32505-0-8 6-61 200 sPo

SOUTH FORK EEL RIVER NEAR MIRANDA (STA. 7)

_	_	_	_												
		Analyzed by i		USGS											
	•	es CoCO _S 11y MPN/mi		Me. iau	Ma. Jaus 230.	Minimum .23									
	To'T	- Pid -	T	Н	10	*	8	24	CU	ന	-1	00	H	CA	٦
Γ		\$ 00 Z		0	0	0	C/J	0	0	0	0	0	0	0	0
			Ä	110	57	28	95	28	99	70	11	87	1.6	93	114
	å	200 E		Ħ	17	Ħ	ส	13	19	18	1.7	17	17	18	15
	Total	solids mad o									104 f				157 £
		Other constituents d				As 0.00					ABS 0.0 As 0.00 PO, 0.05		POlt 0.00	PO _{1,} 0.10	ABS 0.0 AS 0.00 Po.00
		Silico (SiO ₂)	I								a				7.1
	101	Boron (B)		3	0.1	0.1	ं	000	ैं।	0.1	0.0	0.2	0.1	2.0	0.1
n IIi	per million	Fluo- ride (F)	T								0.0				
ports per million		trote (NOs)									20.0		0.0	0.02	6.0
١	squivolants	Chio (CI)		9.6	5.4	17.0	5.0	0.7	6.1	0.17	2.5	0.7	5.5	6.2 0.17	0.21
	ē	Sul - fots (SO ₂)									7.0				0.19
	tituents	Bicor- bonots (HCO ₃)	Ť	2.28	1.15	1.16	99	12.18	76	1.34	36 1.57	101	110	1.81	2.28
	Minsrol constituents	Corbon- ots (CO ₅)		00.00	00.00	000	00.00	0.03	0.07	20.07	00.00	0.10	0.20	0.07	00.0
	M.	Potos- Sium (X)									0.03				0.03
		Sodium (No)	1	0.30	5.5	77.0	6.6	6.4	0.30	6.9	7.4	8 0	9.2	9.4	0.00
		Mogne- sium (Mg)									9.9				10 0.83
		Colcium (Co)		2.20€	1.140	1.16	1.12	1.16	1.3	1.40	20	1.74	1.94	1.80	1.45
		I ale	1	00 00 01 01	8.0	10.8	8.0	8.3	8.3	200	00 00 01 01	8 8	@ @ 	9 7	0 0 0
	Spacific	(micromhos or 25°C)		244	139	141	131	142	153	159	183	164	222	219	548
		Sot so		109	16	66	100	103	101	104	105	103	123	103	66
		Dissolved osygen		8.0	10.1	11.7	٠. با	11.7	п.7	10.2	J6	9.5	10.4	9.0	2.6
		E o	I	69	95	94	57	64	8	19	99	22	75	7/2	\$
		Discharge Temp in cfs in of		20	1390	798	1400	1130	582	528	270	168	99	017	g.
		sompled P.S.T.		10/2/63	11/13	12/11	1/14/64	2/11 1315	3/10	1,714	5/12	6/3	7/14	8/11 1310	9/15

b Loborotory pH.

c Sum of calcium and magnesium in epm.

Heovy metals reported in table of "Spectragraphic Analyses of Surface Water"

e Derived from conductivity vs TDS curves.

Determined by addition of analyzed constituents. g Gravimetric determination.

32505-6-H 0-61 200 JPO Annual median and roage, respectively. Colculated from analyses of duplicate monthly samples mode by Colifornia Department of he haloh. Division of Loboratories, or United States Department of the Haloh. States Office States Colorised States Colorised States Colorised States Colorised States Department of the Haloh. States Office States Colorised Sta

8 32505-D-H 6-61 200

ANALYSES OF SURFACE WATER TABLE D-2 (Continued)

THY RIVER NEAR BURNT BANCH (STA. NORTH CCASTAL REGION (NO. 1)

		Analyzed by i							-					
	4	bid - Caliform"												
	5	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Н	n	Н	52	۵.	44	Н	-1	H	н	m	Н
		200 N G	cy	0	173	0,	.4	Н	10	.0	m	77		ιn
		Hordnass os CoCO ₃ Tolo! N C	7.	5	:8	138	75	69	20	57.	.94	63	13	9
	- 1	sod -	13	00	(-	:-	0	7	9	01	Z	검	13	21
	Total	solids mod ni								J.S.J.				102
		Other constituents d								ABS 0.0 As 0.00 PO, 0.05				ABS 0.00 As 0.000 P.0 0.005
		Silico (SiO ₂)								នា				김
	million	Boron (B)	T.0	3	7:	7	0.1	0.0	ं	0.0	이	0:0	1	0*0
(94	per mil	Fluo- rids (F)								2.0				
(STA.		rote (NO ₃)	-							8.8			_	₽ 00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00
NT RANCE	equivalents	Chio- rids (CI)	0.17	0.08	2.5 0.07	0.4	3.5	. o. o	0.13	1.5	1.5	0.10	3.5	0.21
AR BUR	ç	Sul - fats (SO ₄)								7 0.08				0.10
RIVER NE	constituents	Brear- banats (HCO ₃)	84 1.38	1.05	1.26	80	1.39	1.33	1.15	1.08	53	1.18	1.38	1.36
prinity river near bornt banch (sta. 45)		Carban- ots (CO ₃)	00.0	00.00	00.00	20.07	2007	20.07	0.03	00.0	0000	00.00	00.00	0.03
Ti .	Minerol	Polas- C Srum (K)								0.0		•		9.00
		Sadium (Na)	61.0	0.10	0.10	0.12	3.4	3.8	3.2	0.13	2.8	0.18	5.0	0.21
		Magns- sum (Mg)								4.7 0.39				0.50
		Calcium (Ca)	1.42c	1.09°	1.380	1.500	1.50c	1.38°	1.24°	15 0.75	0.92°c	1.26°	2 <u>77°</u> T	80.00
		됩니	್ರ -	8	100	31:	### ###	3.5	8.3	8.1	7.0	51.0 51.0 51.0	8 8	0 m
	Soscific	conductance (micramhos at 25°C)	159	119	138	153	154	150	130	121	101	139	163	166
		gen %Sot	101	101	86	104	105	101	105	101	103	104	98	%
		Dissolved osygen ppm %Sol	9.	 1	л.7	9.	S-51	1.8 1.8	0.11	10.1	10.1	9.6	± €	8
			6.3	7.	77	9	7	54	45	58	59	75	72	19
		Discharge Tamp in cfs in 0F	560	1360	1530	1180	2260	1240	1340	1090	4°96	1,10	231	215
		Dote ond time sompled P.S.T.	10/4/53	11/15	12/9	1/16/64	2/10	3/9	1,/13 1010	5/11	6/2	7/13	8/13	↑ 1/6 • 160

o Field pH.

b Laboratory pH.

Sum of calcium and magnesium in epm.

d Heavy metals reparted in table of "Spectrographic Analyses of Surface Water"

e Derived from canductivity vs TDS curves

Determined by addition of analyzed canstituents. Gravimetric determination.

Annul median and range, respectively, Colculated from analyses of duplicate manthly samples made by California Department of Public Health, Division of Laboratories, or United Stores Department of Many Many Stores Capitalises (USPHS), 15 an Bernardino Caunty Flood Many Stores Department of Stores Department of Many Stores Capitalises (USPHS), 15 an Bernardino Caunty Flood Carolises (USPHS), 15 an Bernardino Caunty Flood Carolises (USPHS), 15 and Capitalises (USPHS), 15 an Bernardino Caunty Flood Carolises (USPHS), 15 and Capitalises (USPHS), 15 and
ANALISES OF SURFACE WATER NORTH COASTAL REGION (NO. 1) TRINITY RIVER NEAR HOOFA (STA. 4)

-														
		Analyzed by i	nscs											
		bid - Coliform ity MPN/mi	Median 1.8	Maximum 23.	Minimum 0.2l									
	1	- p- d	Т	6	00	-	70	62	Н		-	-1	C/I	н
		Herdness es CoCO ₃ Total N.C. ppm ppm	5	മ	n	n	OI.	-	in)	.7	m	-	7	00
			96	67	15	9	4/_	47	2	59	62	28	16	8
		1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97	80	t-	10	00	6	6	07	17	97	10	я
	Total	solved solids of apm								\$# 88				1154
		Other constituents d								ABS 0.0 As 0.00 PO ₁ 0.05		<u>00.00</u> toa	PO _{1, 0.05}	795 0.00 As 0.000
		Silica (SiO ₂)								4				គា
	lion	Boron (B)	0.1	0.1	0.0	3	0.1	0.1	0.0	10	0	0.0	0.1	0.0
10.1	E E	Fluo- ride (F)								0.0				
Aorte per million	equivolents per million	Ni- trate (NO ₃)			_					0.03		0.02	3.3	⊋
	equivo	Chio- ride (Ci)	5.2	0.07	0.07	3.5	0.03	0.03	4.1 0.12	. 0 0	0.0	0.08	0.08	0.10
	Ē	Sul - fote (SO _e)								0.12				0.17
	stituents	Bicar- bonate (HCO ₃)	110	1.26	1.44	53	1.44	1.43	1.5	1.23	1.18	1.51	8 1	1.00
	Mineral constituents	Corbon- ote (CO ₃)	00.00	0.00	00.00	00.00	0000	0.03	20.07	0.03	00:0	00.0	50.07	00.0
	Mine	Potos-								70.0				0.00 0.00
		Sodium (No)	0.50	T.	0.11	0.10	3.1	5.14	5.5 0.14	3-4	5:7	6.3	4.9	2.5.0 5.5.3 5.5.3
		Mogne- sum (Mg)								-15				3.00
		Calcium (Ca)	1.90	1.35	1.50	6.6	1.18	1772	1.40	18.	1.24	1.34	1.02	1.53
		<u>π</u> σ1	20.0	10	8	3.	8.2	100	1	0000	100	7 7 7 00	100	- -
	Specific	conductance (micrombos of 25°C)	500	777	151	158	153	145	177	140	131	1/1	191	199
		pxygen m %Sot	108	100	66	103	105	102	101	103	707	105	104	105
		a 8	2.0	10.0	0 ===	12.1	12.0	D.9	1.11	20.0		÷.	G.	6
		Temp in OF	90	.3	3	, t	9	14.5	3	83	-:	ė.	<i>:</i> =	
		Dischorge Temp	0/11	04/5-	٥٥٠٠	04/54	909	0607	3480	2420	1950	60+	1	8
		and time sompled P.S.T.	20/1/01	11/12	12/9	1/1/64	2/10	2/9 14,00	4/15 11,00	117/11	./:. 1530	1/12	1/2	1,2,1

o Field pH

32505-D-8 6-61 200 SPO

Laboratory pH

Sum of calcium and magnesium in epm.

Heavy metals reported in table of "Spectragraphic Analyses of Surface Water"

Derived from conductivity vs TDS curves

Datermined by addition of analyzed constituents

Gravimetric determination

Mineral analyses made by United States Geological Survey, Quality of Water Branch (USGS); United States Department of the Interior, Sureau of Reclamation (USBR). United States Department of Water Resources (DWR); City of Los Angeles, Department of Public Health (LBDPH); Terminal Testing Laboratories, Inc. (TTL); or California Department of Water Resources (DWR); as indicated Annual median and range, respectively. Calculated from analyses of duptracte monthly samples made by Colifornia Department of Public Health, Division of Laboratories, or United Strees Public Houth Service

ANALYSES OF SURFACE WATER TABLE D-2 (Continued)

NORTH COASTAL REGION (NO. 1)

TRINITY RIVER AT LEWISTON (STA. 48)

_	_													
		Anolyzad by i	nses											
		bid - Coliform ity In pom	Med. u	Mazi in	Minimum o. 2									
1	1	- Pid - Pid	cu	5	П	0	:-	н	~	Н	Н	-1	2/1	ı
1		Hordnass os CoCO ₃ Total N C pom pom	ч	-	5	٠,	-	7d	η	2/1	3.	24	2	-
		Hordnass os CoCO ₃ Totol N C ppm ppm	77.77	3	5 7	-13	3	911	1.7	54	54	5-7	43	र्वेष
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	24	_	0	7	#	07	6	01	्र	6	10
	Total	Solide Cent solide and in ppm								59 f				4
		Other constituents			As 0,00					ABS 0.0 As 0.00 PO, 0.00		PO₁ 0.00	PO, 0.00	ABS 0.0 As 0.00 PO 0.05
	ı	Silica (SiO ₂)								괴				계
	lion	Boron (B)	0	0.1	0.0	7.0	0	1	0.0	0:0	ं	0	0	7.0
	million er mil	Fluo- rids (F)								0.0				
	squivolents per million	NI- trote (NO ₃)								7000		0.0	0.05	0.0
1000	a duive	Chlo- rids (CI)	1.8	0.00	0.03	4 0 1	14.5 0.13	0.04	3.2	0.03	0.03	10.0	0.5	0.03
	ě	Suf - fota (SO ₄)								0.0				0.20
1	constituents	Bicor - bonots (HCO ₃)	52 0.85	45	55	%; %	다. 함.	54 0.89	54 0.89	52 0.85	53	52 0.85	52 0.85	52 0 • 85
TATAL	Mineral con	Corbon- O18 (CO ₃)	00.00	00.00	000	000	000	000.0	0000	0000	000	0000	0000	00.00
	N	Potos- (K)								0.5			•	4.000
		Sodium (No)	0.09	0.12	1.7	1.4	5.6	9.0	2.5 0.11	2.1	2.2 0.10	0.10	0.00	2.t 0.10
		Mogna- sium (Mg)								6.3				0.50
		Colcium Mogna- (Co) (Mg)	<u>0.87</u> °	<u>.68</u> €	06.0	<u>0.87</u> €	388	326.0	2,46.0	7.6 0.38	3 <u>06°0</u>	206.0	98.0	<u>6.4</u> 0.3 <u>2</u>
		c.io j	1.5	700	7-7			200	8 2	35		8.1	7.5	8:1
	Specific	conductance (migramhos of 25°C)	93	101	ま	8	ま	66	3.	₹.	R	83	93	8
		sygan m %Sot	133	81	102	103	E	100	103	101	103	102	95	12/
		Dissolve d osygen ppm %Sot	0.31	1.1	9.11	á	5 <u>1</u>	т. т.	л. е	10.9	਼- ਜ	10.6	10.1	10.0
Ì		F. S	20	1.1	745	7.7	5+2	45	911	64	50	55	50	87
		Dischorgs Tamp in cfs in 0F	742	258	270	270	273	270	524	152	159	152	155	161
		Dots ond time sompled P.S.T.	10/1/63	11/12 0830	12/9	1/13/64	2/10	3/9 0810	4/13	5/11 0735	6/2 0730	7/13	8/10 0800	9/1 ¹ 4 0750

o Field pH.

32505-D-H 6-61 200 SPO

b Loboratory pH.

c Sum of calcium and magnesium in epm.

d Heavy metals reparted in toble of "Spectrographic Analyses of Surfoce Water"

Derived from conductivity vs TDS curves

Determined by addition of analyzed constituents. Grovimetric determination.

Annual median and range, respectively. Calculated from analyses of duplicate manthly samples made by California Ospartment of Public Health, Division of Laboratories, or United Stores Public Health Service.

Mineral analyses made by United Stores Geological Survey, Quality of Water Branch (USCS); United Stores Department of the Interior, Survey of Los Angeles Department of Public Health (LADPH); City of Los Angeles Department of Public Health (LADPH); City of Los Angeles Department of Public Health (LADPH); City of Long Beach, Observant of Survey, Operations of National Stories of Survey (Survey) Southern Collisions (NAP); Los Angeles Department of Management of M

ANALYSES OF SURFACE WATER

VAN DUZEN RIVER NEAR BRIDGEVILLE (STA. 5a) NOPETH COASTAL HEGION (NO. 1)

_															
		Anolyzed by i	SSSU												
		bid - Coliform ⁿ ity MPN/mi	Median 2.3	Maximum 620.	Minimum 0.06										
	1	- pid 2,50 u	61	20	15	52	10	σ.	m	ιΛ	01	ч	(1)	٦	
		SO N	-3	5	9	m	01	-7	2	9	m	×	5	0,	
			109	99	63	59	36	57	1.9	73	器	101	108	71	
		,	3	9	7	្ន	ŋ	125	1	23	1	ä	24	21	
	Total	solved solids								91 f				137 f	
		Other constituents d	-							ABS 0.0 As 0.00 PO 0.05				ABS 0.0 As 0.00 Po.	
		Silico (SiO ₆)								9				3	
1	lion	Boron (B)	0.1	1.0	티	1.0	0:0	፣	0.0	0	1.0	0.1	7.0	77.0	
	per million	Fluo- ride (F)								0.0					
		Ni- trote (NO ₃)								3.0				0.5	
	equivolents	Chio- ride (CI)	4.5	2.4 0.07	0.03	0.05	3.00	0.0	0.0	0.04	0.03	70°0	0.0	01.0	
	Ē	Sul - fote (SO ₄)								0.0				0.40	
	constituents	Bicar- bonote (HCO ₃)	120	1.21	0.1 1.1	1.05	1.08	1.03	9 1:3	1.34	30	114	1:32	2.10	
	Mineral cons	Corbon- ote (CO ₃)	1, 0.13	00.0	000	0.07	00.00	0.03	00.0	200	0.10	000	0.13	00.00	
	M	Potos- C sium (K)								0.0 0.0				0.03	
		Sadium (No)	0.30	0.14	3.6	3 2	- Li	0.50	3.0 0.17	6.4	5.0	7	0.0 0.0 0.0	0.33	
		Mogne- sium (Mg)								- P				15 C	
		Calcium (Ca)	2.18	1.31	1.26	1.18	1:15	1.14	1.34	1.10	1.0	50.3	2.16	1.35	
			2 E	35	7.3	11.	9	<u> 3</u> :	100	100	20100	일.			
	Specific	(micromhos of 25°C)	145	145	139	-74	22	11	1,42	158	176	á	÷	55	
		gen (á	8	å	To:	203	Ð	ē.	3.3	ä	÷,	ä	ä	
		Dissolved osygen ppm %501	r.	Po.c	H .3	J: • (7	i	2	-			<u>.</u>	. ∃	
			67	5	3	87	5	1,1	Ţ3	2	3	20	÷	ď	
		Discharge Temp	п	:215	1,150	737	1.21	Ę	3.5	400	2	17	•	01	
		ond time sompled P.S.T.	10/2/43	11/13	12/11	1,14,4	2/11 1535	3/1 15cc	44/4	10/1 11/1	,/3 153°	7/15	711	्रम्	

8

b Laboratory pH

Sum of calcium and magnesium in epm

Heavy motals reported in table of "Spectragraphic Analyses of Surface Water" Derived from conductivity vs TDS curves.

Determined by addition of analyzed constituents

Gravimetric determination.

^{32505-0-41 6-61 200} Mineral analyses made by United States Geological Survey, Quality of Water Branch (USCS); United States Department of the Interior and Reclamation (USCR); United States Department of the Interior States of States (USCP); Matrice and Positic Media water District Facilities (States Collision (Matrix)), Les Angels Department of Facilities (CITL); or California Department of Water Resources (PMT), as indicated.

STATES*

**Collision (MATRIX)

**Collision (MA h Annual median and range, respectively. Calculored from analyses of dupticale monthly samples made by California Department of Public Health, Division of Lobaratories, or United States Public Health Service

TABLE D-3 SPECTROGRAPHIC ANALYSES OF SURFACE WATER

NORTH COASTAL REGION (NO. 1)

							_			
	Zinc	(24)	5.0*	5.0*	5.7*	5.0*	5.0*	5.7*	5.0*	5.0*
	Titonium Vonadium	(^)	0.25**	0.25**	10	1.0	1.6	4.0	0.25	1.7
	Houndti	(T.)	0.50*	0.50*	5.1	0.50*	0.50*	0.57*	0.88	1.3*
	Lead	(PP)	1.0	3.3*	1.4*	3.3*	3.3*	3.3*	3.3*	7. °C 3. °C 4. *
	Nickel	(- Z	0.88	0.80	46.0	2.4	1.9	1.9	0.75	7.1
	Malyb.	(M o)	0.25**	0.25**	0.80	0.25**	0.25**	1.8	0.25**	***
uo	Manga.	-	1.2*	3.3.3	3.3*	3.3*	3.3*	3.3*		3.0%
per billion	-	(ee)	0.25*	0.25*	0.29*	0.25*	0.25*	0.29*	0.25*	0.00.0
in parts	Gottium	(00)	5.0*	13*	5.7*	13*	5,0*	5.7*	5.0*	13*
Constituents in parts	lron G	(Fe)	1.6	3.0	33	e. 0. 9	5.5	10	0.4	4 O
Can	Copper	(00)	2.4	3.3*	3.3*	3.0	3.3*	3.3	a.w.	3.2**
	Chro.	-+	* * *	3.3	3.3*	3.3*	3.3*	3.3*	3.3*	1. P Q
	Cobalt	(Co)	1.2*	3.3*	3.3*	4.5	3.3*	3.3**	#. # 3.3.	4. v.
	Cadmium	(Cd)	1.2*	3.3*	3.3*	3.3*	3.3*	3.3*	* * * * * * * * * * * * * * * * * * *	9.78
	B.smuth ((B.)	0.25*	0.25*	0.29*	0.25*	0.25*	0.29*	0.25*	0.025*
	Beryt.	(Be)	0.50*	0.50*	0.57*	0.50*	0.50*	0.57*	0.50*	1.3*
	Alumi.	-	3.5	7.3	146	7.3	1.2**	9.1	5.0	6.7
	9400		17.5	5-12	9-5	5-13	5-11 9-14	5-6	5-11	9-14-
	Sto		50	9	\$ T	m	200	25	99	4
	Station		Eel River, Middle Fork at Dos Filos	Eel River at Scotia	Klamath Miver below Iron Gate Dam	Klamati River near Klamath	Klamath River at Orleans	Klamath River near Seisd Valley	Med River nesr Arcata	Trinity River near Hoops

* Results are less than the amount indicated. ** Results are equal to but slightly less than the amount indicated.

TABLE D-4

RADIOASSAY OF SURFACE WATERS

NORTH COASTAL REGION (NO. 1)

Sta.	Stream	Near	Date		Catta Alaka	Alaka Dissalved Beta	Solid Beta
9	Bear River	Capetown	5-12	-0.05 + 1.04 -0.18	-0.60 ± 0.25 0.07 ± 0.51	1.46 + 10.14	1.97 ± 8.87
5g	Eel River	Dos Rios	5-11	-0.28 ± 0.55	0.12 + 0.62	-7.68 ± 11.33 1.89 ± 11.78	+1+1
2	Eel River	McCann	5-12 9-15	-0.22 + 1.34	-0.18 + 0.60	8.11 † 11.87 7.80 † 10.11	-1.80 ± 8.84 -1.49
5c	Eel River, Middle Fork	below Dos Rios	5-11 9-1	0.02 + 0.99	-0.21 ± 0.68	-8.12 ± 11.60 -18.23 ± 12.60	-1.04 ± 8.76 -6.17 ± 8.44
9	Eel River	Scotia	5-12 9-15	-0.76 ± 0.38 0.38 ± 0.93	-0.40 ± 0.48	-4.10 ± 10.12 9.52 ± 10.18	5.17 ± 10.47
7	Eel River, South Fork	Miranda	5-12 9-15	0.06 + 1.21	-0.41 ± 0.46 1.15 ± 1.03	3.16 + 11.38	2.41 + 8.88
Пс	Klamath River	above Hamburg Reservoir	9-5	0.35 ± 1.09	0.85 + 1.14	6.25 + 11.70	9.50 ± 10.59 7.28 ± 8.74
J.T.	Klamath River	below Iron Gate Dam	9-6	0.54 + 1.27	-0.18 ± 0.60 0.52 ± 0.96	-6.60 ± 11.42	6.03 + 9.09
\sim	Klamath River	Klamath	5-13 9-16	0.00 + 1.56	-0.05 + 0.35	9.90 ± 11.43	-1.02 ± 7.82 -1.86 ± 8.55
Sc	Klamath River	Orleans	5-11 9-14	-0.51 ± 0.79	0.38 + 0.90	7.43 + 11.01	-0.92 + 8.88 1.86 + 8.72
2b	Klamath River	Seiad Valley	9-2	-1.44 ± 1.73 -1.02	17.0 - 70.0	-1.42 ± 13.39	-4.24 ± 8.86 19.46 ± 10.12
6a	Mad River	Arcata	5-11 9-14	-0.14 + 1.01	0.63 + 1.02	-3.57 ± 11.59 5.80	15.82 ± 12.42

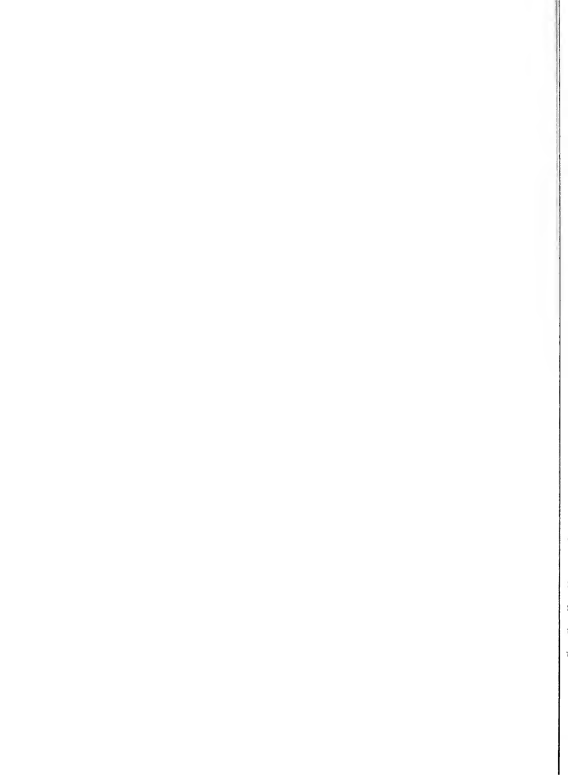
TABLE D-4 (Continued)

RADIOASSAY OF SURFACE WATERS

NORTH COASTAL REGION (NO. 1)

			6		Micro-micro	Micro-micro curies per liter	
No.	Stream	Near	1964	Dissolved Alpha	Solid Alpha	Dissolved Beta	Solid Beta
7a	Mattole River	Petrolia	5-12 9-15	-0.52 ± 0.83 0.64 ± 1.05	-0.58 ± 0.24 0.86 ± 1.09	2.19 ± 10.26	-4.87 ± 7.59
520	Outlet Creek	Longvale	5-11 9-1	-0.26 ± 0.74 -0.67 ± 0.98	0.77 ± 1.18	-3.61 ± 11.06 4.90 ± 10.20	0.88 ± 8.97
35	Redwood Creek	Orick	5-13 9-16	-0.31 ± 0.54 0.64 ± 1.42	0.39 ± 1.00	-10.96 ± 10.68 -0.59 ± 9.87	4.28 ± 8.90 -4.96 ± 7.57
28	Salmon River	Somesbar	5-11	-0.70 ± 0.56 1.08 ± 1.37	0.07 ± 1.30	7.06 ± 10.71	1.59 ± 10.45 0.26 ± 8.94
1p	Scott River	Fort Jones	5-5	-0.39 ± 0.68 3.25 ± 9.17	-0.28 ± 0.44 1.00 ± 1.09	-6.64 ± 11.40 20.77 ± 10.99	0.19 ± 7.68
la	Shasta River	Yreka	5-6	0.88 ± 3.19	-0.26 ± 0.60 0.52 ± 0.96	10.35 ± 12.86 26.81 ± 13.20	11.61 ± 9.25
38	Smith River	Crescent City	5-13 9-16	-0.53 ± 0.27 0.90 ± 1.55	0.47 ± 0.98	-4.57 ± 9.44 -4.87 ± 10.91	8.15 ± 9.17 1.33 ± 9.01
q _†	Trinity River	Burnt Ranch	5-11 9-14	-0.20 ± 0.99 2.09 ± 1.90	-1.11 ± 0.90 0.26 ± 0.73	-3.71 ± 10.94 -1.39	2.43 ± 10.40 -4.08
4	Trinity River	вфоон	5-11 9-14	0.22 ± 1.11	0.60 ± 0.97, 0.33 ± 1.03	-1.13 ± 10.96	2.55 ± 8.98
μα ,	Trinity River	Lewiston	5-11 9-14	-0.58 ± 0.27	-0.18 ± 0.60 0.04 ± 0.73	-5.06 ± 10.63 0.32 ± 9.87	-4.12 ± 8.64 2.53 ± 8.99
5a	Van Duzen River	$\mathtt{Bridgeville}$	5-12 9-15	-0.32 ± 0.91	-0.30 ± 0.90	-28.93 <u>†</u> 10.22 -1.30 †	0.17 ± 7.81

APPENDIX E GROUND WATER QUALITY



GROUND WATER QUALITY

Data presented in this appendix are measured values of selected quality characterisites of ground waters in the North Coastal Area, as shown on the "Area Orientation Map". The Ground Water Quality Data Program is based on systematic sampling of a predetermined network and is reported annually by water year. The Ground Water Quality Data Program is performed in cooperation with other state, local, and federal agencies.

All data presented in this volume are within the North Coastal Water Pollution Control Region (No. 1) excluding the Russian River drainage basin and the area along the coast south of the Mattole River drainage. Wells sampled in the ground water quality program are arranged by basin and tabulated in sequence by township, range, and section. The eight ground water basins sampled annually in the North Coastal Area are shown on Figure C-l in Appendix C.

The Ground Water Quality Data Program consists of selecting locations to be sampled, collection of samples by Department personnel or cooperators, aboratory analysis by an assigned agency, examination of the data to note trends or significant changes, and publication of the data and findings.

Except where noted, tabulated values for temperature are those measured in the field at the time of sampling. Comments on local conditions are noted in the field books but are not included in the tabulation.

Tabulated values for dissolved minerals are the analytical quantity reported in milligrams per liter (mpl) and a computed value for equivalents per million (epm). Electrical conductivity is reported as micromhos at 25°C and remperature is in degrees Fahrenheit. Imboratory analyses of ground waters were performed in the Department's Chemical Laboratory at Bryte, in accordance

with "Standard Methods for the Examination of Water and Waste Water", Eleventh Edition, or by the U. S. Geological Survey (USGS). The methods yield comparable accuracy of analysis. The determination of trace elements was performed by the "wet" analysis at the Bryte Laboratory. The results are reported in parts per billion. During 1963-64 the ground waters of Butte Valley were the only North Coastal Area ground waters analyzed for trace elements.

Well Numbering System

The state well numbering system used in this report is based on the township, range, and section subdivision of the United States Public Land Survey. It is the system used in all ground water investigations and for numbering all wells for which data are published or filed by the Department of Water Resources. In this report the number of a well, assigned in accordance with this system, if referred to as the State Well Number and is described in more detail in Appendix C of this bulletin.

MINERAL ANALYSES OF GROUND WATER

	Π.	; ;	m			32	9	88	<u>m</u>	4	9	9	2	4	\neg
	Ŀ		ပ္ပ	_		ω	4		9	•	4	12	12	4	
ents in	Į.	Computed	Evop 180°C												
onstitu		<u> </u>	SIO 2			}	1	1	Į į	1	1	1	1	1	
Mineral o		Boron	80			1	1	1	1	1	1	1	ł	1	
	1111	e e				i	1	1	1	-	-		1	1	
	2	trate	NO 3			1	1	1	1	1	1	1	}	1	
	ä	e e	ū	000		11	13	24	200.56	15	0.20	0.20	14	34	
er liter ser million	tance value	Sulfote	\$04	10		1	1	1	l	1	1	1	i	ł	
nilligrams p quivalents p	ercent reac	bonote	нсо з		-	107	410.67	1.08	44	1.00	46	145	174	13	
E 4		ate	co ₃	ROIS		0.07	0	0	0	0	0	0	10	0	
		sium sium	×	STAL RE		1	;	1	1	i	1	1	ł	1	
instituents in		Sodium	Ž	TH COA		14	0.35	21	22	14	0.30	0.22	30	15	
Mineral Co		signe.	8	NOR		1	1	1	•	1	1	1	!	ā I	
		Calcium	S			1	1	1	1	1	1	1	1	1	
Specific conduct-	ance	micro-	at 25 C)			205	116	284	240	197	110	244	379	180	
		Ę				4.	7.6	8	8	7.5	7.8	8 2	8 5	7.0	
i i	when	Sampled			Z.	1	1	1	1	1	i	1	;	1	
		Agv	S E		PLAI	1 H 5050	1 H 5050	2 H 5050	5050 5050	1 H 5050	5 1 H 5050	J 1 H 5050	5050 5050	5050 5050	
Well	nber	70			IVER	i− 20 -64	4-150 -64	4-17k -64	4-20¢	4-20F	*- 20 -64	4 - 4 -64	W-14(-64	W- 5(
State	ž	Date Sam	Time		SMITH R	16N/ 1k 9- 1-	16N/ 14 9- 1-	16N/ 11 9- 1-	16N/ 1V 9- 1-	16N/ 1V 9- 1-	17N/ 19 8-28-	17N/ 11 8-18-	17N/ 11 9- 2-	18N/ 11 8-28-	
	Specific milligrams per Itler conduct- Mineral Constituents in equivalents per million	Specific Mineral Constituents in equivalents per nillion enables milligrams per liter Temp conduct- Mineral Constituents in equivalents per million milligrams per liter percent readlance value and enables of the model.	Specific Conduct Constituents in equivalents per liler Mineral Constituents in equivalents per million Mineral Constituents in millior Mineral Constituents Mineral Constituents	Specific Specific Mineral Constituents in Mineral Constituents	Specific Specific	Specific	Specific Specific	Specific Specific	Specific Specific	Specific Specific	Specific Specific	Specific Conduct Contribuents in Conduct Contribuents in Conduct Conduct	Supplied to the condition of the conditi	Since the state of the condition of the	1

STATE OF CALIFORNIA . THE RESOURCES AGENCY . DEPARTMENT OF WATER RESOURCES

TABLE E-1 (Continued)

MINERAL ANALYSES OF GROUND WATER

é

			Specific					1	milligroms per liter	er liter				Mineral constituents in	onstitue	ints in	
Number	Теяр		conduct-		Mineral	Mineral Constituents in	_	D Ó.	equivolents per million percent reactonce value	once value				milligrams per liter	ms per	liter	
	Sampled	Ę	micro	Calcium	Magne.	Sodium	Potas.	Carbon-	Bicor.	Sulfate	Chlo	.i. Z	Fluo.	Boron	Sife	Computed	TOTAL
Dote Sampled Agy. Time Coll.			mhos at 25 C	S	6W	Z	×	60 3	нсо з	80 4	ū	ο 2	u.	æ	SIO 2	Evap 180°C	
SMITH RIVER PLAIN	z				NORTH CONTINUED)	NORTH COASTAL REGION	TAL RE	GION		10	10000						
18N/ 1W-17R 1 H 8-28-64 5050	1	7.9	250	1	1	18	;	0	130	1	15	1	1	1	1		94
18N/ 1W-17R 2 H 8-28-64 5050	ł	8•1	228	1	!	12	1	0	120	i	14.	1	1	1	i		95
18N/ 1W-34M 2 H 8-28-64 5050	ł	8	400	1	1	0.17	1	0	230	1	0 • 2 5	1	1	1	i i		215
BUTTE VALLEY																	
45N/ 2W- 1P 1 M 6-22-64 5050	52	7.2	133	1	1	0.22	1	0	1.11	1	0	1	1	1	ł		56
46N/ 1W-178 1 M 6-22-64 5050	54	8 • 4	346	19 0.95 27	1.23	36 36	0.10	0	208 3•41 96	0.04	0 0 8 3	1.0	ł	00.0	1	176	109
47N/ 1E-32A 1 M 6-22-64 5050	67	8 • 2	198	0.25	0.33	1.22 1.22 61	0.20	0	115 1•88 92	0	0.14	1.0	i	00.0	1	108	29
47N/ 1W-23H 2 M 6-22-64 5050	1	7 • 8	310	9 0 45	9 0 . 74	36 1.57 53	0.20	0	169 2•77 89	0	12 0•34 11	0.01	ŀ	0•10	1	158	09
47N/ 2W-21H 2 M 6-22-64 5050	1	7.6	126	0.45	0.58	0.22	0.05	0	70 1.15 90	0.02	0.06	3. 4.00 4	1	00.	1	128	52
48N/ 1E-28J 1 M 6-22-64 5050	57	0.	404	31 1,55 36	1.56 3.6	24 1•04 24	0.20	0	3.93	0.19	0.14	1.7	1	00.	ł	216	156

STATE OF CALIFORNIA - THE RESOURCES AGENCY - DEPARTMENT OF WATER RESOURCES

MINERAL ANALYSES OF GROUND WATER

								1	millioname nor liter	ye liter					l		
State Well	Temp		Specific		Mineral Co	Mineral Constituents in		: ŭ	equivalents per millian	er millian				Mineral constituents in milligrams per liter	onstitue ns per	nts in Liter	
Number	s d		auce		Magna		Potos-	Carbon	Bior.	duce value	Chlo.	ż	Fluo		Sili:	TDS	TOTAL
Date Sampled Agy.	Sampled	됩	micro-	Colcium	E	Sodium	En:s	olo	bonate	Sulfate	ė	trate	opir	Boron	9	Computed	hordness
Time Coll.			at 25 C)	3	6W	ž	×	CO 3	нсо з	504	CI	NO 3	<u>.</u>	8	SIO 2	Evap 180°C	CoCO 3
BUTTE VALLEY					NORTH CONTINUED)	NORTH COASTAL REGION	TAL RE	GION	_	10	10000						
48N/ 1E-30F 1 M 6-22-64 5050	54	8.2	343	1	1	22	1	0	204	-	0.08	1	1	-	1		128
48N/ 1E-30N 1 M 6-22-64 5050	!	œ •	437	18 0.90 20	2.14	28 1•22 27	0.31	0	221 3•62 80	21 0.44 10	12 0•34 8	6•7 0•11 2	1	000	1	232	152
48N/ 1E-36J 1 M 6-22-64 5050	54	7.8	1300	37	5.59	160	30	0	843 13•82 91	27	25 0•71 5	7.3	-	0.20	i	769	372
SHASTA VALLEY																	
42N/ 5W-20J 1 M 11- 3-64 5050		7 • 7	338	1	1	0.96	1	0	195	1	0.17	1	1	i	1		126
42N/ 6W-10J 1 M 11- 3-64 5050	!	7.7	583	1	1	0.17	1	0	382	1	0.11	-	1	1	1		325
43N/ 6W-21R 1 M 11- 3-64 5050	1	7 • 8	484	1	i	0.35	1	0	300	1	0.06	1	4	i	1		247
44N/ 6W-22K 1 M 11- 3-64 5050	1	7.3	450	2.45	1.32	200.87	0.05	0	228 3•74 81	8 0 17	15	16.0	}	0.20	1	238	189
45N/ 5W- 6E 1 M 11- 3-64 5950	1	7.8	961	0 0 4	0 4 6 6 4 8 8	210	0.05	0	9.01 9.01	0	0.85	1.9	1	7.40	i	534	37
45N/ 6W-19E 1 M 11- 3-64 5050	1	8 • 1	475	1	1	2.17	1	0	3.21	1	0.06	1	t	1	1		128
DWR 1982			1	SACCIONE C CHARLES OF LUCK AND COLUMN TO SECULIA SECU	200	0000	300	2	200	100	1						

STATE OF CALIFORNIA . THE RESOURCES AGENCY . DEPARTMENT OF WATER RESOURCES

TABLE E-I (Continued)

MINERAL ANALYSES OF GROUND WATER

-		_												
		TOTAL	hordness os CaCO 3		100	114		140	91	209	47	187	186	175
	ants in liter	TOS	Computed Evap 180°C		119	136		218			127			
	anstitue	Sili	Sio 2		1	1		1	i	1	i	;	ł	1
	Mineral constituents in milligrams per liter	d	00		0.00	00.0		0.10	1	1	1	ł	1	1
		FILO	- 10e		1	1		1	1	1	1	1	1	1
		ż	0 Z		11.0 0.18 8	1.6		2.1	1	1	48.0 0.77 40	1	1	1
		Chlo-	e o	10000	0.17	0.17		28 0•79 19	1	29	18 0•51 26	11	0.31	0.31
The Control	equivalents per millian percent reactance value	Suifate	\$0.4	10	0.12	0.02		0.04	1	1	0.19	1	ł	1
	quivalents ercent reac	Bicor	HCO 3		112 1.84 80	148 2•43 92		182 2•98 71	151	3.69	28 0•46 24	219	3.47	211
		l ė	S	NO 195	0	0		0.37	0	0.13	0	0	0.20	0
	c	Potos.	E ×	STAL RE	0.03	0		0.08	1	ł	0.10	i	1	1
	Mineral Constituents in	Sodium	Ž	NORTH COASTAL REGION	0.35	10		30	1.22	14	18 0•78 43	0.39	10	0.39
	Mineral C	Magne-	E 6	0 2	12 0.99 42	0.08		6 0•49 12	i	1	0.33	•	1	1
		Colema	3		1.00	2.20 81		2.30	1	1	0.60	1	;	1
	Specific	ance	mhos at 25°C)		228	248		391	315	456	214	397	387	380
		Ţ	i		7.1	7.5		8 • 7	8.1	8 4	7.4	7.3	8	7.9
	Temp	when	,		1	1		1	1	1	1	61	1	1
	State Well		Date Sampled Agy. Time Call.	HAYFORK VALLEY	31N/12W-12L 1 M 7-29-64 5050	31N/12W-15K 1 M 7-29-64 5050	MAD RIVER VALLEY	5N/ 1E= 4H 2 H 7-16-64 5050	5N/ 1E- 8J 1 H 7-16-64 5050	6N/ 1E- 7M 1 H 7-16-64 5050	6N/ 1E= 8H 1 H 7-16-64 5050	6N/ 1E-17D 1 H 7-16-64 5050	6N/ 1E-19Q 1 H 7-11-64 5050	6N/ 1E-30N 1 H 7-16-64 5050
L				Ι	31	31	Σ	ζ.	ru .	9	•	9	•	•

STATE OF CALIFORNIA . THE RESOURCES AGENCY . DEPARTMENT OF WATER RESOURCES

TABLE E-1 (Continued) MINERAL ANALYSES OF GROUND WATER

		TOTAL	03 CaCO 3		83	23	53		40	209	100	80
nis in	liter	TDS	SIO 2 Evap 180°C CaCO 3								476	
onstitue	m s ber	S 5	SIO 2		1	1	1		1	1	l	1
Mineral constituents in	miligrams per lirer	Boran	89		!	t E	ŀ		\$ 1	1	1 • 80	1
		Fluo- ride	u.		1	1	ŀ		!	1	!	1
		trole.	NO 3		1	1	1 2		-	1	0.02	1
		Chlo- ride	ō	10000	98	18	0.20	-	0.39	28	120 3.38 38	0 3 0
milligroms per liter equivolents per million	percent reactonce volue	Sulfate	50 4	10	1	1	8		1	1	0.02	1
milligroms per liter equivolents per mill	ercent reo	Bicar- bonate	нсо з		263	23	33		0.90	260 4•26	288	1.79
"	۵	Carban	° 03	ROIDS	0.23	0	0		0	0.27	26 0.87 10	0
		Potos-	×	TAL R	1	1	1		1	1	0.13	1
Mineral Constituents in		Sodium	ž	NORTH COASTAL REGION	128	14	0.39		14	32	1466 935	1,004
Mineral C		Magne	W	CONTINUED)	1	1	1		1	1	0.90	1
		Calcium	3	-	1	1	1		1	{	22 1•10 13	1
Specific	conduct	micro	mhos ot 25 C)		755	132	163		145	535	858	278
		Ŧ			& •	7.0	7.3		4.9	8	8	9 •
	Тепр	Sampled	, L		1	;	l I		49	5.0	1	1
			Agy. Coll.	ALLEY	1 H 5050	5050	3 1 H 5050	Z.	5050	5050 5050	2 1 H 5050	0 1 H 5050
State Well	Number		Dote Sampled Time	MAD RIVER VALLEY	6N/ 1E-32F 1 H 7-16-64 5050	6N/ 1W= 1H 1 H 7-16-64 5050	7N/ 1E-30B 1 H 7-16-64 5050	EUREKA PLAIN	3N/ 1W- 5K 1 H 7-16-64 5050	4N/ 1W-16H 1 H 7-16-64 5050	5N/ 1E-18Q 1 H 7-16-64 5050	5N/ 1E-200 1 H 7-16-64 5050

STATE OF CALIFORNIA . THE RESOURCES AGENCY . DEPARTMENT OF WATER RESOURCES

TABLE E-1 (Continued)

MINERAL ANALYSES OF GROUND WATER

å

Second colored Market Continuents in Market Cont		milligrams per liter	per liter		Mineral constituents in	nts in
pH mitos, mitos Magneta mitos Solution water Solution water Solution water Color mitos	Mineral Constituents in	percent red	ctance value		milligrams per liter	liter
8+5 389 0.39 0.179 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 10000000 100000000 1000000000 10000000000	Sodium	Carban- ate		Ni. Fluo- frate ride	Boron ca	Computed hardness
8.2 389 0.39 0.39 0.20 179 0.20 8.5 450 0.39 0.17 2.93 0.20 8.3 703 2.60 0.17 2.72 0.62 8.5 532 2.60 0.10 245 2.23 8.2 2020 88 79 1.09 0.10 252 2.23 8.4 1990 127 9.50 7.30 0.05 1.34 0.56 16.47 8.4 1990 127 4.75 0.05 1.34 0.13 2.56 16.47 8.4 1990 127 4.75 4.74 0.10 0.13 2.56 0.40 15.23 8.5 7440 0.10 0.13 2.56 0.40 15.23 8.6 1230 4.77 0.10 0.14 0.14 0.15 0.40 15.23 8.6 1230	Ž	CO 3		NO 3	8 810 2	Evap 180°C CaCO 3
8.5 450 — — 0,39 — 0.179 — 0.20 8.5 450 — — 0.17 2.63 — 0.245 — 0.22 8.3 703 — 2.61 — 0.17 2.72 — 0.62 8.3 551 — 2.61 — 0.33 4.13 — 2.23 8.2 2020 4.39 6.50 7.30 0.05 — 0.33 4.13 0.56 16.47 8.4 1990 127 4.09 1.09 0.43 — 0.33 4.13 0.56 16.47 8.5 18.6 1.23 0.56 7.30 0.05 — 0.33 4.13 0.56 16.47 8.4 1990 1.27 4.75 4.74 0.10 0.13 2.56 0.40 15.23 8.5 7440 3.66 1.06 2.4 0.13 2.46 0.18 5.12 8.6 1230 4.7 9.50 1.09 0.4 0.13 <td>NORTH COASTA</td> <td>AL REGION</td> <td>10000</td> <td></td> <td></td> <td></td>	NORTH COASTA	AL REGION	10000			
8.5 450 — — 166 — 225 8.3 703 — 2.61 — 0.17 2.72 — 79 8.5 532 — 2.61 — 0.33 4.13 — 79 8.2 2020 4.03 4.72 — 0.43 4.72 — 0.62 8.4 1990 127 7.57 4.72 — 0.13 2.56 1.34 0.56 16.47 8.4 1990 127 7.57 4.74 0.10 0.13 2.56 0.40 15.89 8.5 740 25 109 4 0.61 0.13 2.56 0.40 15.89 8.6 1230 8.6 116 0.05 0.13 2.56 0.40 15.23 8.6 1230 8.6 1.74 0.10 0.13 2.56 0.40 15.23 8.6 1230 8.6 1.74 0.61 4.03 3.79 6.24 8.6 1230 8.7 4.7		0	1		1	182
8.3 703 -60 0 245 79 8.5 532 2561 0.33 4.13 222 8.3 561 0.043 0.33 4.13 0.622 8.2 2020 4.39 6.50 7.91 168 0.288 0.37 8.4 1990 1.27 9.50 7.30 0.05 0.82 0.56 16.47 8.4 1990 1.27 4.09 1.34 0.05 0.64 1.34 0.56 16.47 8.4 1990 1.27 4.0 0.05 0.0 1.34 0.56 1.47 0.10 0.13 2.56 0.40 15.23 8.5 7440 368 1166 960 24 0.13 2.26 0.40 15.23 8.6 1230 69 477 0.61 0.33 3.61 0.77 7.16 8.6 1230 69 477 9.5		5 0 . 17	1		1	196
8.5 532 25 109 25 25 25 8.3 561 1.09 0.43 0.33 4.13 0.62 8.2 2020 4.39 6.50 7.30 0.05 0.05 0.82 1.34 0.56 16.47 8.4 1990 127 7.57 4.74 0.10 0.13 2.56 0.40 15.23 8.2 7440 368 166 960 24 0.13 2.56 0.40 15.23 8.6 1230 693 477 0.61 4.03 3.79 67.12 8.6 1230 693 477 95 16 0.33 3.61 0.77 7.16		0	1		1	223
8.2 2020 88 79 168 0 288 13 8.4 1990 127 6.50 7.30 0.05 0.05 0.82 0.56 16.47 8.4 1990 127 92 109 0.0 0.13 2.56 0.40 15.23 8.2 7440 25 4.74 0.10 0.13 2.56 0.40 15.23 8.2 7440 25 11 0.13 2.56 0.40 15.23 8.6 1230 69 47 95 16 0.33 3.61 0.77 7.16 8.6 1230 69 47 95 16 0.33 3.61 0.77 7.16 8.6 1230 29 33 3.51 0.37 7.16		10	8		1	232
8.2 2020 88 79 168 2 0.05 1.34 0.56 16.47 8.4 1990 127 92 109 4 156 19 540 8.2 7440 157 4.74 0.10 0.13 2.56 0.40 15.23 8.2 7440 166 960 24 0.13 2.56 0.40 15.23 8.6 1230 3.44 3.47 4.04 0.61 4.03 3.79 67.12 8.6 1230 47 95 16 0.33 3.61 0.77 7.16 8.6 1230 3.44 3.87 4.13 0.41 0.33 3.61 0.77 7.16		0	1		1	280
8.2 7440 1230 699 47 95 169 61 16 16 17 18.36 18.40 18.6 18.3 18.40 18.6 18.3 18.36 18.40 18.36 18.40 18.36 18.40 18.36 18.40 18.36 18.40 18.36 18.40 18.36 18.40 18.56	168	0	27 0.56 16		00000	998 545
8.2 7440 368 166 960 24 0 246 182 2380 2380 25 18.36 13.45 41.74 0.61 246 18.3 3.79 67.12 280 3.61 25 3.80 3.79 67.12 25 8.9 2.23 3.44 3.87 4.13 0.41 0.33 3.61 0.77 7.16 60	109	0.13	19	0	0 • 30	975 696
8.6 1230 69 47 95 16 10 220 37 254 29 33 3.61 0.77 7.16 60	960 41.74 56	0	182 3•79 5		0 - 2 0	4214 1 60 2 4920
	4 • 13 35	0.33	37 0 . 77		0 30	644 366 818

STATE OF CALIFORNIA. THE RESOURCES AGENCY. DEPARTMENT OF WATER RESOURCES

TABLE E-1 (Continued)

MINERAL ANALYSES OF GROUND WATER

Stote Well			Specific		Mineral C.	Mineral Constituents in		e a	milligrams per liter equivalents per million	r liter er million				Mineral constituents in	constitue	ants in	
Nimber	Темр		conduct-					. e	percent reactance volue	ance volue				milligrams per liter	ms per	161	
-	Sampled	£	micro-	Calcium	Magne	Sodium	Potos.	Carban. ote	Bicar. banata	Sulfato	Chlo- ride	ž ž	Fluo- ride	Boron	Sil; 8	Camputed	TOTAL
Date Sompled Agy. Time Coll.			mhos at 25 C)	ვ	8 8	Ž	×	co 3	нсо з	50 4	C	NO 3	u.	8	SIO 2	at Evap 180° _C CaCO 3	CoCO 3
ROUND VALLEY					NON	NORTH COASTAL REGION	TAL RE	GION		10	10000						
22N/12W- 6L 2 M 864 5050	1	8 • 6	368	42 2.10 51	1.07	210.091	0.03	0.20	216 3.54 87	0.19	0.11	3.1	1	0.30	1	206	159
22N/12W-19F 1 M 864 5050	1	8 8	476	1.99	3.21 5.7	0.10	0	19 0.63 11	261	24 0 • 50	0.11	3.7 0.06 1	Į.	0.30	1	267	258
22N/13W- 1J 3 M 864 5050		8 • 6	303	1. 29	0.66	1.13	0	0.20	158	0.23	10 0 28 8	3.4	1	0.30	1	171	106
22N/13W-12K 1 M 864 5050	1	8 . 4	377	30	1.56	0.91	0.03	0.10	210	0.12	0.20	0.07	1	0.10	1	191	153
22N/13W-13A 1 M 864 5050	1	8 • 4	241	1.45	10 0.82 31	0.35 13	0.03	0.13	138 2.26 86	40.00	0.11	2.6	1	0 • 30	1	131	114
23N/12W-31N 1 M 864 5050	1	8 .	245	1.35	0.90	0.39	0.03	0.07	134 2•20 84	0.25	0.08	1 • 4 0 • 0 2 1	i	0	1	132	113
23N/12W-33L 1 M 864 5050	1	7.9	649	3.19	3.4 2.80 3.8	30 1•30 18	0.03	0	420 6•88 98	0	0.08	4•1 0•07	1	0.10	Ī	343	300
23N/13W-25P 1 M 864 5050	1	8 • 1	236	1.55	9 0 • 7 4	0.22	0.03	0	130 2•13 86	0.23	0.08	1.9	1	0000	1	126	115
23N/13W-36P 2 M 864 5050		& 4	248	28 1.40 55	11 0.90 35	0.26	0	0.13	126 2.07 78	0.12	0.11	13.0 0.21 8	1	0	1	134	115
DWR 1982																	

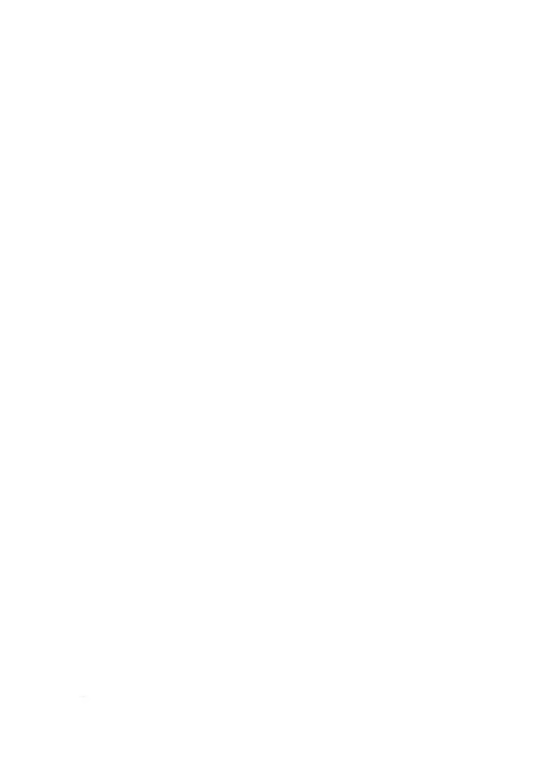
STATE OF CALIFORNIA . THE RESOURCES AGENCY . DEPARTMENT OF WATER RESOURCES

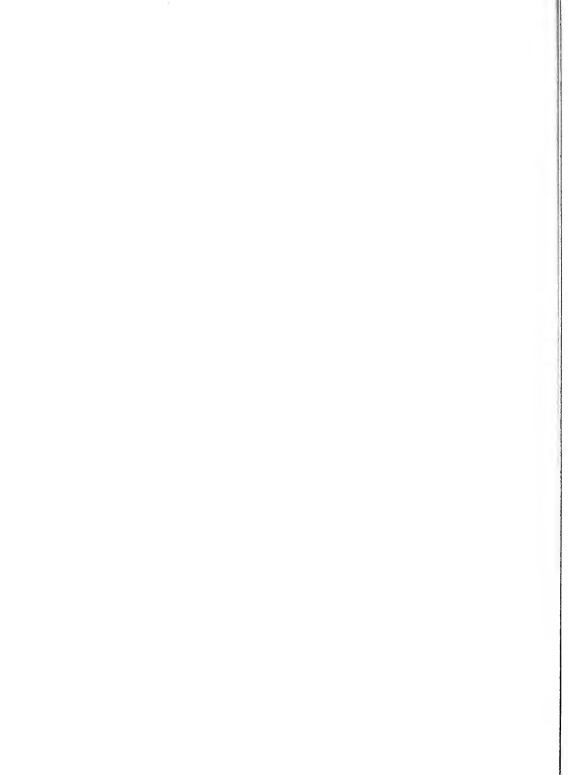
TABLE E-2 TRACE ELEMENT ANALYSES OF GROUND WATER 1964

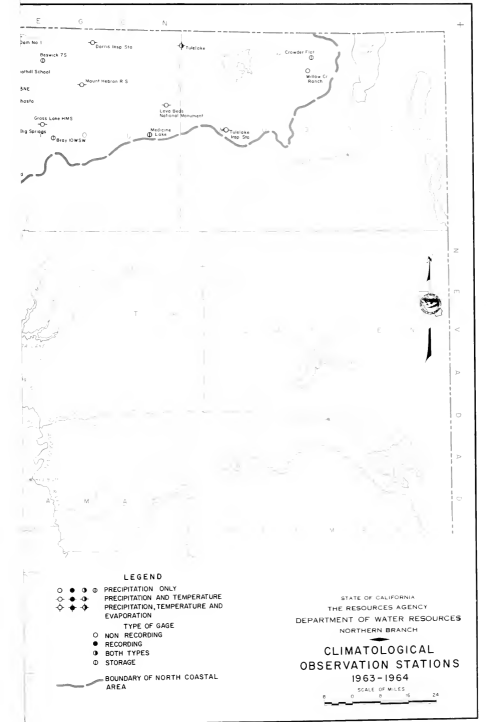
NORTH COASTAL REGION (No.1)

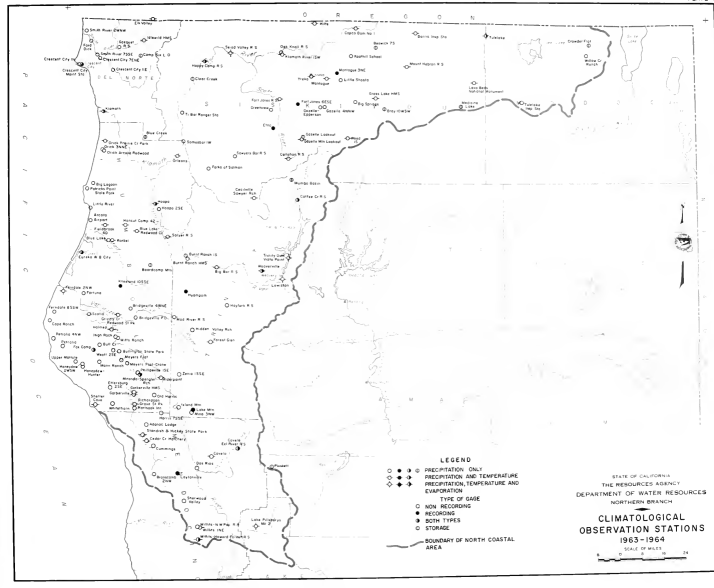
BUTTE VALLEY (1-3)

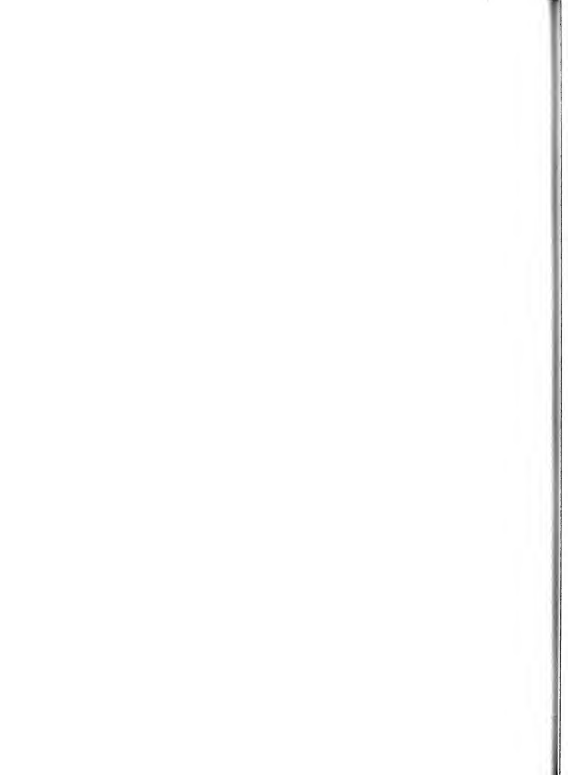
			Constitu	ents in par	ts per mil	lian	
State Well Number (MDB & M)	Date Sampled	Aluminum	Copper	iron (total)	Leod	Manga- nese	Zinc
45N/2W-1Pl	6-22-64	0.02	0.01	0.09	0.00	0.00	0.02
47N/1E-32Al	6-22-64	0.02	0.07	0.04	0.00	0.02	0.00
47N/2W-21H2	6-22-64	0.03	0.02	1.2	0.01	0.00	1.0
48n/1E-28J1	6-22-64	0.01	0.01	0.01	0.00	0.00	0.00
48n/1E-30F1	6-22-64	0.00	0.01	0.00	0.00	0.03	0.01
48n/1E-30N1	6-22-64	0.04	0.02	0.01	0.00	0.00	0.02
48n/1E-36J1	6-22-64	0.01	0.01	0.02	0.00	0.01	0.00

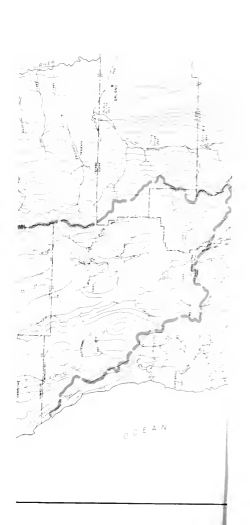


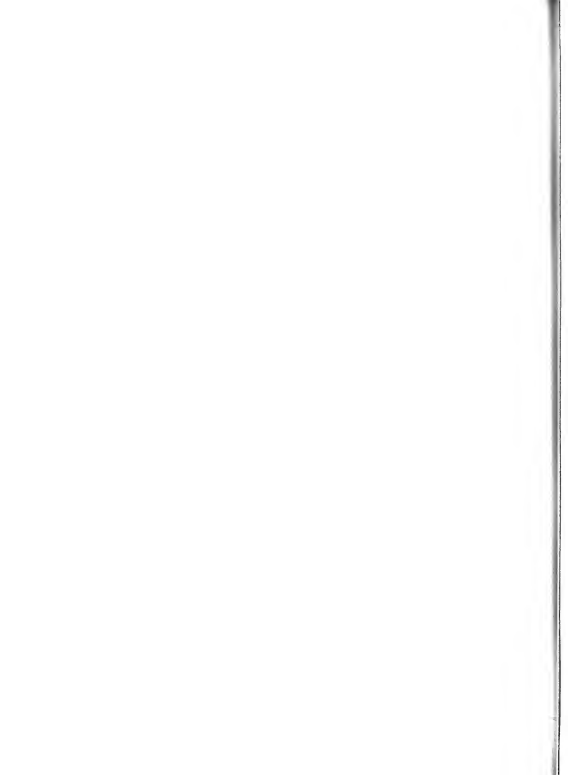












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